

APPENDIX E

NOISE

ACRONYMS, ABBREVIATIONS, AND SYMBOLS

% NC	Percent Engine Speed	LBS	Pounds of Thrust
% ETR	Percent Engine Thrust Request	L_{Cdn}	C-weighted Day-Night Average Sound Level, as measured in decibels
AB	Afterburner	L_{dn}	Day-Night Average Sound Level, as measured in decibels
ADNL	A-weighted Day-Night Average Sound Level, as measured in decibels	L_{dnmr} or DNL_{mr}	Onset-Rate Adjusted Monthly Day-Night Average Sound Level
AFB	Air Force Base	L_{eq}	Equivalent Sound Level
AFRL	Air Force Research Laboratory	L_{max}	Maximum Sound Level
ANSI	American National Standards Institute	L_{pk}	Peak Sound Level
ARR	Arrival	Mil	military power
ASA	Acoustical Society of America	MOA	Military Operating Area
CDNL or L_{Cdn}	C-weighted Day-Night Average Sound Level	NIOSH	National Institute of Occupational Safety and Health
CHABA	Committee on Hearing, Bioacoustics and Biomechanics	NIPTS	Noise-Induced Permanent Threshold Shift
CSEL	C-weighted Sound Exposure Level, as measured in decibels	NLR	Noise Level Reduction
dB	Decibels	NZ I, II, or III	Noise Zone I, II, or III
dBA or dB(A)	A-Weighted Decibels	OSHA	Occupational Safety and Health Administration
dBc	C-Weighted Decibels	PAT	Closed Pattern
DEP	Departure	PHL	Potential Hearing Loss
DLR	German Aerospace Center	$PK_{15}(\text{met})$	Peak Noise Exceeded by 15 Percent of Firing Events
DNL	Day-Night Average Sound Level	psf	Pounds Per Square Foot
DoD	Department of Defense	RCNM	Roadway Construction Noise Model
EIS	Environmental Impact Statement	RPM	Revolutions per Minute
EPR	Engine Pressure Ratio	RVL	rolling vertical landing
ETR	Engine Thrust Request	SEL	Sound Exposure Level
FAA	Federal Aviation Administration	SFO	simulated flameout
FHWA	Federal Highway Administration	STO	short takeoff
FICAN	Federal Interagency Committee on Aviation Noise	STOVL	short takeoff and vertical landing
FICON	Federal Interagency Committee on Noise	USACHPPM	U.S. Army Center for Health Promotion and Preventive Medicine
FICUN	Federal Interagency Committee on Urban Noise	USEPA	U.S. Environmental Protection Agency
Hz	Hertz	VFR	visual flight rules
IFR	instrument flight rules	VL	vertical landing
IN-LBS	Inch-Pounds of Torque		
INM	Integrated Noise Model		
ITF	Interfacility		
kHz	Kilohertz		

NOISE IMPACT ASSESSMENT METHODS

Noise impacts can be quantified based on objective effects (such as hearing loss or damage to structures) or subjective judgments (such as community annoyance). Thus, assessment of impacts requires a combination of physical measurement of noise as well as assessment of psycho-acoustic and socio-acoustic effects. Noise is defined subjectively as being any unwanted sound. The following sections discuss how noise is described, the potential effects that noise may have on its receivers, and the methods by which noise levels are predicted.

CHARACTERISTICS OF SOUND

Sounds can be generally characterized based on three physical characteristics: amplitude, frequency, and duration. Amplitude is a measure of the strength of the sound and is directly measured in terms of the pressure of a sound wave. Frequency, which is perceived as "pitch," is the number of times per second sound causes air molecules to vibrate. Duration is simply how long the sound lasts. All three characteristics are critical to determining impacts of a particular sound source and are discussed in more detail below.

Amplitude. The loudest sounds that can be comfortably heard by humans have acoustic energy one trillion times the acoustic energy of the quietest sounds that humans detect. Because of this vast range in magnitude, attempts to represent sound amplitude by direct expression of sound pressure are unwieldy. In addition, human hearing is proportional rather than absolute (i.e., detecting whether one sound is twice as big as another rather than detecting whether one sound is a given number of pressure units bigger than another). Sound is, therefore, usually represented on a logarithmic scale, reflecting the way in which it is perceived, using a unit named the decibel (dB).

The threshold (level at which an effect starts) of human hearing is approximately 0 dB, and the threshold of discomfort is approximately 120 dB. Under laboratory conditions, differences in sound level of 1 dB can be detected by the human ear. In the community, the smallest change in average noise level that can be detected is about 3 dB. A change in sound level of about 10 dB is usually perceived by the average person as a doubling (or halving) of the sound's loudness, and this relation holds true for loud sounds and quieter sounds. A decrease in sound level of 10 dB actually represents a 90-percent decrease in sound intensity but only a 50-percent decrease in perceived loudness because of the nonlinear response of the human ear.

Figure E-1 is a chart of A-weighted sound levels from typical sounds. Some sounds (air conditioner, vacuum cleaner) are continuous, and their levels are constant for some time. Other sounds (automobile, heavy truck) are the maximum sound during a vehicle

1 pass-by. Some sounds (urban daytime, urban nighttime) are averages over some
 2 extended period.

3

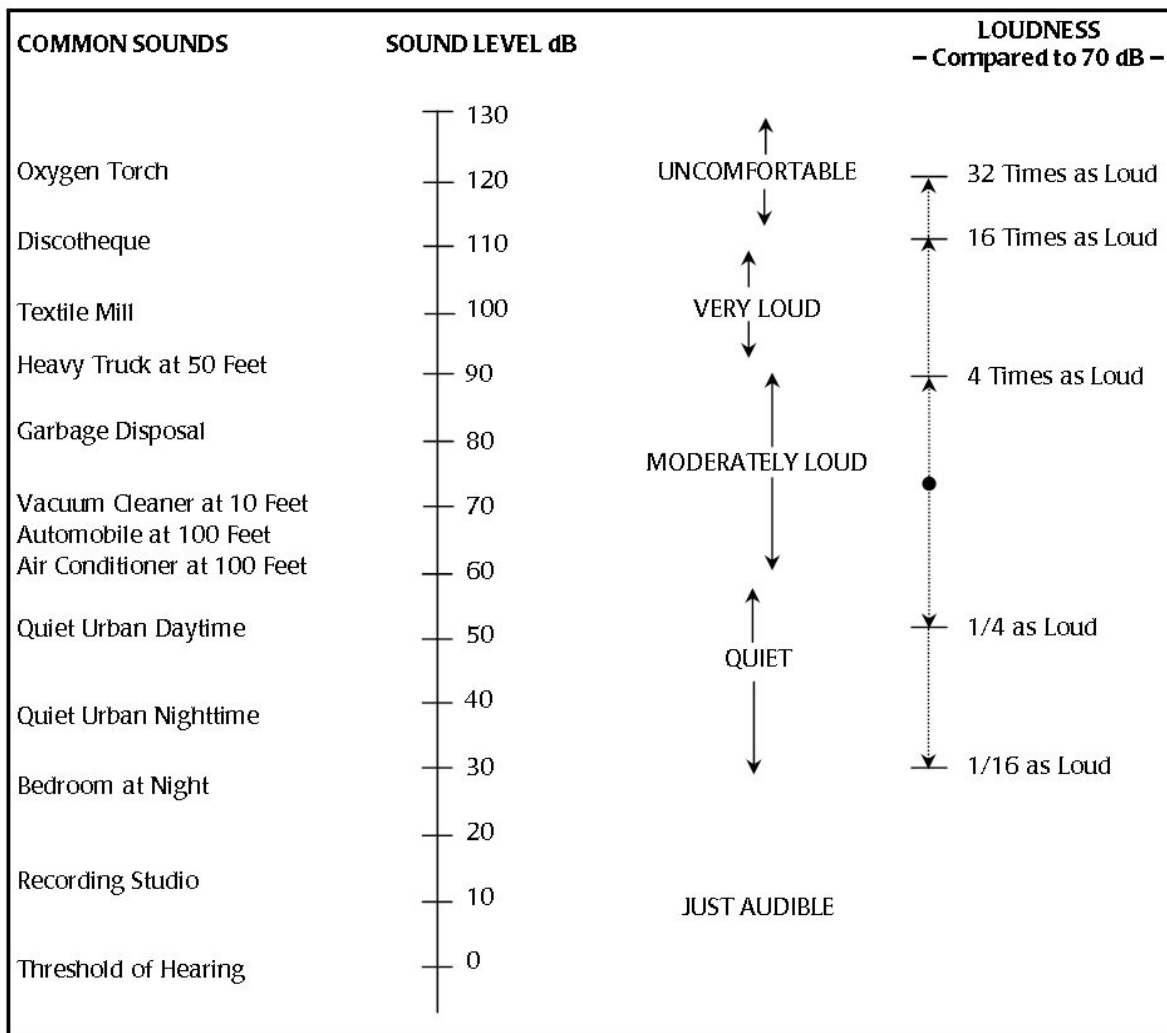


Figure E-1. Typical A-Weighted Sound Levels of Common Sounds

4 Because of the logarithmic nature of the decibel scale, sound levels do not add and
 5 subtract directly and are somewhat cumbersome to handle mathematically. However,
 6 some simple rules of thumb are useful in dealing with sound levels. First, if a sound's
 7 intensity is doubled, the sound level only increases by 3 dB, regardless of the initial
 8 sound level. For example:

9

$$10 \quad 60 \text{ dB} + 60 \text{ dB} = 63 \text{ dB}, \text{ and}$$

11

$$12 \quad 80 \text{ dB} + 80 \text{ dB} = 83 \text{ dB}.$$

13

1 The total sound level produced by two sounds of different levels is usually only slightly
2 more than the higher of the two. For example:

3

4 $60.0 \text{ dB} + 70.0 \text{ dB} = 70.4 \text{ dB}$.

5 Sound pressure of what is perceived as being continuous sound actually varies greatly
6 over minute increments of time, so it is customary to deal with sound levels that
7 represent averages over time. Levels presented as instantaneous (i.e., as might be read
8 from the dial of a sound level meter) are based on averages of sound energy over either
9 1/8 second (fast) or 1 second (slow). This distinction becomes important when
10 discussing sounds whose peak noise level lasts for only a short time, such as sonic
11 booms.

12

13 **Frequency.** The normal human ear can hear frequencies from about 20 hertz (Hz) to
14 about 20,000 Hz. It is most sensitive to sounds in the 1,000- to 4,000-Hz range. When
15 measuring community response to noise, it is common to adjust the frequency content
16 of the measured sound to correspond to the frequency sensitivity of the human ear.
17 This adjustment is called A-weighting (American National Standards Institute [ANSI],
18 1988). Sound levels that have been so adjusted are referred to as A-weighted and may
19 be denoted dBA or dB(A). However, because use of A-weighting to express sound level
20 is so prevalent, it can normally be assumed that dB is equivalent to dBA or dB(A). In
21 this SEIS, sound levels are reported in dB and are A-weighted unless otherwise
22 specified.

23

24 A-weighting is appropriate for sounds that are perceived by the ear. Impulsive sounds,
25 such as sonic booms, thunder, and other sudden “booming” sounds, are perceived by
26 more than just the ear; listeners may *feel* this type of sound as well as hearing it. When
27 experienced indoors, this type of sound may cause rattling of the structure and its
28 contents. Because A-weighting would de-emphasize the intrusive low-frequency
29 component of this type of sound, C-weighting (ANSI, 1988) is applied, which only
30 de-emphasizes frequencies that are outside the range of human hearing (about 20 Hz to
31 20,000 Hz). In this SEIS, and in accordance with standard methodologies, C-weighted
32 sound levels are used for the assessment of sonic booms, blasts from high explosives,
33 and other impulsive sounds. C-weighting is specifically denoted as dBC whenever it is
34 used in this SEIS.

35

36 **Duration.** Sound varies over time at almost all locations. Sound can be classified into
37 four basic categories that define its basic time pattern:

- 38
- 39 • **Ambient.** Ambient sound is the ever-present collection of background sounds at
40 any given place. Ambient sound can be strictly natural, such as frogs and

cicadas in the deep woods; strictly mechanical, such as street noise in a busy city; or a combination of both, like sounds occurring in the suburbs. It is important to consider the existing ambient soundscape because what exists already has much to do with how annoying people will find a new sound. For example, the hum of a generator may be tolerated much better by those already living in an area with high mechanized ambient noise than those living in the far woods.

- Steady-state. Steady-state sound is of a consistent level and spectral content; examples are sounds originating from ventilation or mechanical systems that operate more or less continuously. From a military perspective, generators and aircraft run-up sounds are the most prominent steady-state sounds, and as a rule, the longer a steady-state sound persists, the more annoyed people will be.
- Transient Sound. Transient sound has a clearly defined beginning and end, rising above the background and then fading back into it. Transient sounds are typically associated with “moving” sound sources such as an aircraft overflight or a single vehicle driving by, and they usually last for only a few minutes at the most. The annoyance caused by transient sounds is dependent upon both the maximum sound level and the duration.
- Impulsive Sound. Impulsive sound is of short duration (typically less than one second), high intensity, abrupt onset, rapid decay, and often a fast-changing spectral composition. It is characteristically associated with such sources as explosions, impacts, the discharge of firearms, the passage of supersonic aircraft (sonic booms), and many industrial processes. Impulsive sound can be particularly annoying because of the “startle factor” where the receiver has no warning that exposure to a loud sound is imminent.

NOISE METRICS

To communicate sound levels, the Department of Defense (DoD) uses three general types of noise-measuring descriptors, or metrics: (1) measuring the highest sound level occurring during a noise event, (2) combining the maximum level of that single event with its duration, and (3) describing the noise environment based on the total noise energy received over a specified length of time. The metrics used in this environmental impact statement (EIS) are described below.

Maximum Sound Level. This metric, denoted as L_{max} , is the highest sound level measured (using time integration of either 1/8 second or 1 second) during a noise event. For a listener observing an aircraft overflight, the noise level starts at the ambient or background noise level, rises to the maximum level as the aircraft flies closest to the observer, and returns to the background level as the aircraft recedes into the distance. L_{max} decreases as altitude or distance from the observer increases and varies according to the type of aircraft, airspeed, and power setting.

1 **Peak Sound Level.** For impulsive sounds, the true instantaneous peak sound pressure
2 level, which lasts for only a fraction of a second, is important in determining impacts.
3 For sonic booms, this is the peak pressure of the shock wave. This pressure usually is
4 presented in physical units of pounds per square foot (psf). Peak sound levels are not
5 frequency weighted. Sometimes it is represented on the decibel scale, with the symbol
6 L_{pk} . Because the amount of sound energy that reaches a receiver from a given noise
7 event varies so much with specific atmospheric conditions, a special metric sometimes
8 is used to account for this variability. The $PK_{15}(\text{met})$ metric represents the peak sound
9 level that will not be exceeded 85 percent of the time with a given noise event. This
10 metric is useful for expressing, in general terms, how loud an area will get while a
11 particular weapon is firing.

12
13 **Sound Exposure Level.** The Sound Exposure Level (SEL) metric is a single-number
14 representation of a noise energy dose for an entire aircraft overflight. This measure
15 takes into account the effect of both the duration and intensity of a noise event by
16 summing the noise energy from each second in an event, which typically lasts several
17 seconds into a single second.

18
19 SEL is useful for comparing aircraft that move at different speeds. As an example,
20 fighter aircraft tend to create a high L_{max} , but their noise level tends to drop off quickly
21 as the plane moves away from the listener at high speed. On the other hand, cargo-type
22 aircraft tend to be quieter but generally take more time to move past the listener and out
23 of earshot. It is important to remember that SEL does not directly represent the sound
24 level heard at any given time, but rather, it provides a measure of the exposure of the
25 entire acoustic event. SEL is useful for predicting several noise impacts, including sleep
26 disturbance and animal escape response. SEL can be computed for C-weighted levels
27 (appropriate for impulsive sounds), and the results denoted as CSEL. SEL for
28 A-weighted sound is sometimes denoted as ASEL. Within this SEIS, SEL is used for
29 A-weighted sounds and CSEL for C-weighted.

30
31 **Onset-Rate Adjusted Sound Exposure Level.** When an aircraft is flying fast and low to
32 the ground, listeners may experience a very quick rise in noise as it flies overhead. To
33 account for the resulting “surprise effect,” a penalty of up to 11 dB is applied to the SEL
34 value for the overflight. SEL values with this “onset-rate adjustment” are denoted as
35 SEL_r .

36
37 **Equivalent Sound Level.** To summarize noise levels over longer periods of time, total
38 sound is represented by the equivalent sound level (L_{eq}). L_{eq} is the average sound level
39 over some time period (often an hour or a day, but any explicit time span can be
40 specified), with the averaging being done on the same energy basis as used for SEL.
41 SEL and L_{eq} are closely related, differing by (1) whether they are applied over a specific
42 time period or over an event, and (2) whether the duration of the event is included or

1 divided out. Just as SEL has proven to be a good measure of the noise impact of a single
2 event, L_{eq} has been established to be a good measure of the impact of a series of events
3 during a given time period. Cumulative noise metrics, such as L_{eq} , are useful because
4 they represent a complicated set of noise events with a single number.

5
6 **Day-Night Average Sound Level (DNL or L_{dn}).** Noise tends to be more intrusive at
7 night than during the day. This effect is accounted for by applying a 10-dB penalty to
8 events that occur after 10:00 PM and before 7:00 AM. DNL is similar to L_{eq} except DNL
9 has a nighttime penalty added. DNL is the community noise metric recommended by
10 the U.S. Environmental Protection Agency (USEPA) (USEPA, 1974) and has been
11 adopted by most federal agencies (Federal Interagency Committee on Noise [FICON],
12 1992). It has been widely accepted that DNL correlates well with community response
13 to noise (Schultz, 1978; Finegold et al., 1994). This correlation is presented in the section
14 titled "Noise Impacts on Humans." Furthermore, DNL has also been proven applicable
15 to infrequent events (Fields and Powell, 1985) and to rural populations exposed to
16 sporadic military aircraft noise (Stusnick et al., 1992, 1993).

17
18 It was noted earlier that, for impulsive sounds, C-weighting is more appropriate than
19 A-weighting. The DNL can be computed for C-weighted noise and is denoted CDNL
20 or L_{Cdn} . This procedure has been standardized, and impact interpretive criteria similar
21 to those for DNL have been developed (Committee on Hearing, Bioacoustics and
22 Biomechanics [CHABA], 1981).

23
24 **Onset-Rate Adjusted Monthly Day-Night Average Sound Level.** The Onset-Adjusted
25 Monthly Day-Night Average Sound Level is denoted as L_{dnmr} . Aircraft operations in
26 military airspace (such as ranges, military operating areas [MOAs], military training
27 routes, and Warning Areas) generate a noise environment somewhat different from
28 other community noise environments. Overflights are sporadic, occurring at random
29 times and varying from day to day and week to week. This situation differs from most
30 community noise environments, where noise tends to be continuous or patterned.
31 Individual military overflight events also differ from typical community noise events in
32 that noise from a low-altitude, high-airspeed flyover can have a sudden onset. To
33 represent these differences, the conventional DNL metric is adjusted to account for the
34 "surprise" effect of the sudden onset of aircraft noise events on humans (Plotkin et al.,
35 1987; Stusnick et al., 1992, 1993). For aircraft exhibiting a rate of increase in sound level
36 (called onset rate) of from 15 to 150 dB per second, an adjustment or penalty ranging
37 from 0 to 11 dB is added to the normal SEL. Onset rates above 150 dB per second
38 require an 11 dB penalty, while onset rates below 15 dB per second require no
39 adjustment. In addition, because of the irregular occurrences of aircraft operations, the
40 number of average daily operations is determined by using the calendar month with the
41 highest number of operations.

1 NOISE IMPACTS ON HUMANS

2 **Annoyance.** The primary effect of aircraft noise on exposed communities is one of
3 annoyance. Noise annoyance is defined by the USEPA as any negative subjective
4 reaction on the part of an individual or group (USEPA, 1974).

5 Studies of community annoyance resulting from numerous types of environmental
6 noise show that DNL correlates well with impact. Schultz (1978) showed a consistent
7 relationship between DNL and percentage of the impacted population that was "highly
8 annoyed" (9 or 10 on a scale of 1 to 10, with 10 being the most annoyed). A more recent
9 study reaffirmed and updated this relationship (Finegold et al., 1994) (Table E-1). In
10 general, correlation coefficients of 0.85 to 0.95 are found between the percentages of
11 groups of people highly annoyed and the level of average noise exposure. The
12 correlation coefficients for the annoyance of individuals are relatively low, however, on
13 the order of 0.5 or less. This is not surprising, considering the varying personal factors
14 that influence the manner in which individuals react to noise. Nevertheless, findings
15 substantiate that, as a whole, communities' level of annoyance to aircraft noise is
16 represented fairly reliably using DNL.

17

18 **Table E-1. Relationship Between Annoyance and DNL**

Noise Exposure (DNL)	Percent of Population Highly Annoyed
<65	<12
65-70	12-21
70-75	22-36
75-80	37-53
80-85	54-70
>85	>71

Source: Finegold et al., 1994

19 It is important to note that DNL does not represent the sound level heard at any
20 particular time, but rather, it represents a cumulative sound exposure. DNL accounts
21 for the sound level of individual noise events, the duration of those events, and the
22 number of events. Its use is endorsed by the scientific community and is recognized as
23 the standard methodology by most federal agencies (ANSI, 1980, 1988; USEPA, 1974;
24 Federal Interagency Committee on Urban Noise [FICUN], 1980; FICON, 1992).

25 There are several commonly recognized average noise level thresholds that are based
26 on expected community reaction. The first is DNL of 65 dB. This is a level most
27 commonly used for noise planning purposes and represents a compromise between
28 community impact and the need for activities like aviation, which unavoidably result in
29 noise. Areas exposed to DNL above 65 dB generally are not considered suitable for
30 residential use. The second is DNL of 55 dB, which was identified by the USEPA as a

1 level "... requisite to protect public health and welfare with an adequate margin of
2 safety," (USEPA, 1974). From a noise exposure perspective, that would be an ideal
3 selection. However, financial and technical resources are generally not available to
4 achieve that goal. Most agencies have identified DNL of 65 dB as a criterion that
5 protects those most impacted by noise, and that often can be achieved on a practical
6 basis (FICON, 1992). This corresponds to about 12 percent of the exposed population
7 being highly annoyed. The third is DNL of 75 dB. This is the lowest level at which
8 adverse health effects could be credible (USEPA, 1974).

9
10 Community annoyance from sonic booms, firing of heavy weaponry, and other
11 impulsive noises is predicted using CDNL. The correlation between CDNL and
12 annoyance has been estimated based on community reaction to impulsive sounds over
13 several years (CHABA, 1981). Values of the C-weighted equivalent to the Schultz curve
14 are different than that of the Schultz curve itself. Table E-2 shows the relationship
15 between percentage of the population highly annoyed, DNL, and CDNL. If both
16 continuous and impulsive noise occurs in the same area, impacts are assessed
17 separately for each.

Table E-2. Relation Between Annoyance, DNL, and CDNL

CDNL	% Highly Annoyed	DNL
48	2	50
52	4	55
57	8	60
61	14	65
65	23	70
69	35	75

Source: CHABA, 1981

18 **Speech Interference.** Speech interference associated with aircraft noise is a primary cause
19 of annoyance for communities. The disruption of routine activities such as radio or
20 television listening, telephone use, or family conversation gives rise to frustration and
21 irritation. The quality of speech communication is particularly important in classrooms
22 and offices. In industrial settings it can cause fatigue and vocal strain in those who
23 attempt to communicate over the noise.

24
25 The disruption of speech in the classroom is a primary concern, due to the potential for
26 adverse effects on children's learning ability. There are two aspects to speech
27 comprehension:

28
29 *Word Intelligibility* - the percent of words transmitted and received. This might be important
30 for students in the lower grades who are learning the English language, and particularly for
31 students who have English as a Second Language.

1 *Sentence Intelligibility* – the percent of sentences transmitted and understood. This might be
2 important for high-school students and adults who are familiar with the language, and who
3 do not necessarily have to understand each word in order to understand sentences.

4 **U.S. Federal Criteria for Interior Noise.** In 1974, the USEPA identified a goal of an
5 indoor 24-hour average sound level $L_{eq(24)}$ of 45 dB to minimize speech interference
6 based on the intelligibility of sentences in the presence of a steady background noise
7 (USEPA, 1974). Intelligibility pertains to the percentage of speech units correctly
8 understood out of those transmitted, and specifies the type of speech material used, i.e.
9 sentences or words. The curve displayed in Figure E-2 shows the effect of steady indoor
10 background sound levels on sentence intelligibility. For an average adult with normal
11 hearing and fluency in the language, steady background sound levels indoors of less
12 than 45 dB L_{eq} are expected to allow 100-percent intelligibility of sentences.

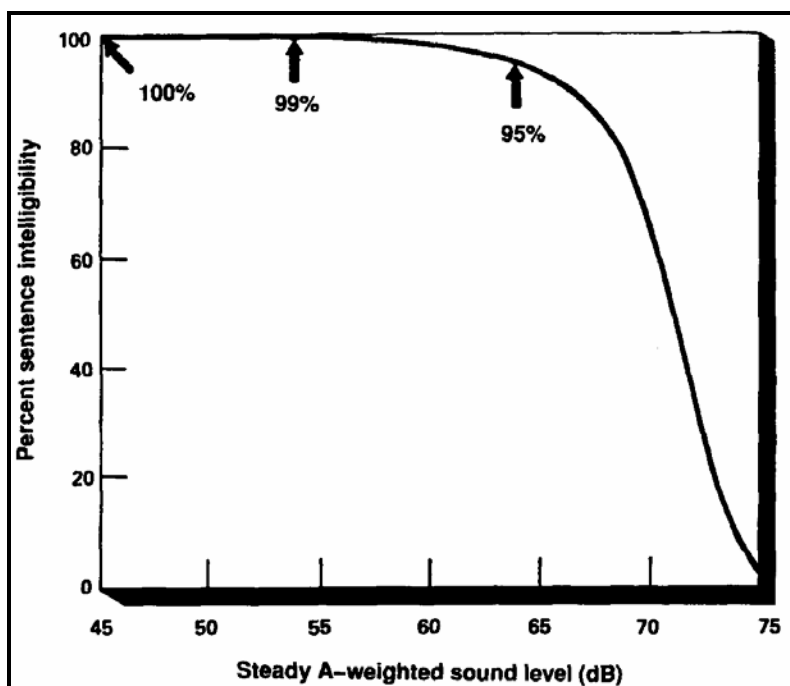


Figure E-2. Speech Intelligibility Curve

Source: USEPA, 1974

14 The curve shows 99-percent sentence intelligibility for background levels at a L_{eq} of 54
15 dB, and less than 10-percent intelligibility for background levels above a L_{eq} of 73 dB.
16 Note that the curve is especially sensitive to changes in sound level between 65 dB and
17 75 dB—an increase of 1 dB in background sound level from 70 dB to 71 dB results in a
18 14-percent decrease in sentence intelligibility, whereas a 1-dB increase in background
19 sound level from 60 dB to 61 dB results in less than 1-percent decrease in sentence
20 intelligibility.
21
22
23

1 **Sleep Interference.** The disturbance of sleep is a major concern for communities exposed
2 to nighttime aircraft noise. There have been numerous research studies that have
3 attempted to quantify the complex effects of noise on sleep. This section provides an
4 overview of the major noise-induced sleep disturbance studies that have been
5 conducted, with particular emphasis placed on those studies that have influenced U.S.
6 federal noise policy. The studies have been separated into two groups:
7

- 8 • Initial studies performed in the 1960s and 1970s, where the research was focused
9 on laboratory sleep observations.
10 • Later studies performed in the 1990s up to the present, where the research was
11 focused on field observations, and correlations to laboratory research were
12 sought.

13 **Initial Studies.** The relationship between noise levels and sleep disturbance is complex
14 and not fully understood. The disturbance depends not only on the depth of sleep, but
15 also on the previous exposure to aircraft noise, familiarity with the surroundings, the
16 physiological and psychological condition of the recipient, and a host of other
17 situational factors. The most readily measurable effect of noise on sleep is the number
18 of arousals or awakenings, and so the body of scientific literature has focused on
19 predicting the percentage of the population that will be awakened at various noise
20 levels. Fundamentally, regardless of the tools used to measure the degree of sleep
21 disturbance (awakenings, arousals, etc.), these studies have grouped the data points
22 into bins to predict the percentage of the population likely to be disturbed at various
23 sound level thresholds.

24 FICON produced a guidance document that provided an overview of the most
25 pertinent sleep disturbance research that had been conducted throughout the 1970s
26 (FICON, 1992). Literature reviews and meta-analysis conducted between 1978 and 1989
27 made use of the existing datasets that indicated the effects of nighttime noise on various
28 sleep-state changes and awakenings (Lukas, 1978; Griefahn, 1978; Parsons et al., 1989).
29 FICON noted that various indoor A-weighted sound levels—ranging from 25 to
30 50 dB—were observed to be thresholds below which significant sleep effects were not
31 expected. Due to the large variability in the data, FICON did not endorse the reliability
32 of the results.

33 However, FICON did recommend the use of an interim dose-response curve—awaiting
34 future research—that predicted the percent of the exposed population expected to be
35 awakened as a function of the exposure to single event noise levels expressed in terms
36 of SEL. This curve was based on the research conducted for the U.S. Air Force
37 (Finegold, 1994). The dataset included most of the research performed up to that point,
38 and predicted that 10 percent of the population would be awakened when exposed to
39 an interior SEL of approximately 58 dB. The data utilized to derive this relationship
40 were primarily the results of controlled laboratory studies.

1 **Recent Sleep Disturbance Research—Field and Laboratory Studies.** It was noted in the
2 early sleep disturbance research that the controlled laboratory studies did not account
3 for many factors that are important to sleep behavior, such as habituation to the
4 environment and previous exposure to noise and awakenings from sources other than
5 aircraft noise. In the early 1990s, field studies were conducted to validate the earlier
6 laboratory work. The most significant finding from these studies was that an estimated
7 80 to 90 percent of sleep disturbances were not related to individual outdoor noise
8 events, but were instead the result of indoor noise sources and other non-noise-related
9 factors. The results showed that there was less of an effect of noise on sleep in real-life
10 conditions than had been previously reported from laboratory studies.

11 **Federal Interagency Committee on Aviation Noise (FICAN).** The interim FICON dose-
12 response curve that was recommended for use in 1992 was based on the most pertinent
13 sleep disturbance research that was conducted through the 1970s, primarily in
14 laboratory settings. After that time, considerable field research was conducted to
15 evaluate the sleep effects in peoples' normal home environment. Laboratory sleep
16 studies tend to show higher values of sleep disturbance than field studies because
17 people who sleep in their own homes are habituated to their environment and,
18 therefore, do not wake up as easily (FICAN, 1997).

19 Based on the new information, FICAN updated its recommended dose-response curve
20 in 1997, depicted as the lower curve in Figure E-3. This figure is based on the results of
21 three field studies (Ollerhead, 1992; Fidell et al., 1994; Fidell et al., 1995a; Fidell et al.,
22 1995b), along with the datasets from six previous field studies.
23

24 The new relationship represents the higher end, or upper envelope, of the latest field
25 data. It should be interpreted as predicting the "maximum percent of the exposed
26 population expected to be behaviorally awakened" or the "maximum percent
27 awakened" for a given residential population. According to this relationship, a
28 maximum of 3 percent of people would be awakened at an indoor SEL of 58 dB,
29 compared to 10 percent using the 1992 curve. An indoor SEL of 58 dB is equivalent to
30 outdoor SELs of 73 and 83 dB respectively assuming 15 and 25 dB noise level reduction
31 from outdoor to indoor with windows open and closed, respectively.
32

33 Note the relatively low percentage of awakenings to fairly high noise levels. People
34 think they are awakened by a noise event, but usually the reason for awakening is
35 otherwise. For example, the 1992 U.K. Civil Aviation Authority study found the
36 average person was awakened about 18 times per night for reasons other than exposure
37 to an aircraft noise—some of these awakenings are due to the biological rhythms of
38 sleep and some to other reasons that were not correlated with specific aircraft events.
39

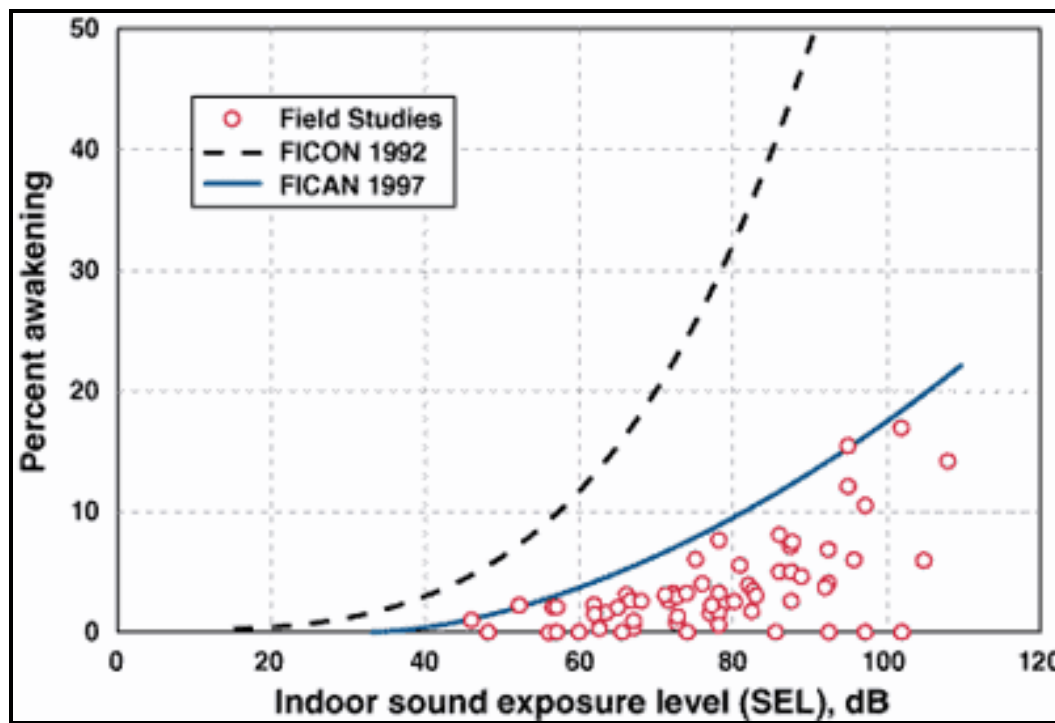


Figure E-3. FICAN's 1997 Recommended Sleep Disturbance Dose-Response Relationship

1 The FICAN 1997 curve is represented by the following equation:

2

3 $\text{Percent Awakenings} = 0.0087 \times [\text{SEL} - 30]^{1.79}$

4 **Number of Events and Awakenings.** In recent years, there have been studies and one
 5 proposal that attempted to determine the effect of multiple aircraft events on the
 6 number of awakenings. The German Aerospace Center (DLR) conducted an extensive
 7 study focused on the effects of nighttime aircraft noise on sleep and other related
 8 human performance factors (Basner, 2004). The DLR study was one of the largest
 9 studies to examine the link between aircraft noise and sleep disturbance and involved
 10 both laboratory and in-home field research phases. The DLR investigators developed a
 11 dose-effect curve that predicts the number of aircraft events at various values of L_{\max}
 12 expected to produce one additional awakening over the course of a night. The
 13 dose-effect curve was based on the relationships found in the field studies.

14 In July 2008 ANSI and the Acoustical Society of America (ASA) published a method to
 15 estimate the percent of the exposed population that might be awakened by multiple
 16 aircraft noise events based on statistical assumptions about the probability of
 17 awakening (or not awakening) (ANSI, 2008). This method relies on probability theory
 18 rather than direct field research/experimental data to account for multiple events.

19

Figure E-4 depicts the awakenings data that form the basis and equations of ANSI S12.9-2008. The curve labeled 'Eq. (B1)' is the relationship between noise and awakening endorsed by FICAN in 1997. The ANSI recommended curve labeled 'Eq. (1)' quantifies the probability of awakening for a population of sleepers who are exposed to an outdoor noise event as a function of the associated indoor SEL in the bedroom. This curve was derived from studies of behavioral awakenings associated with noise events in "steady state" situations where the population has been exposed to the noise long enough to be habituated. The data points in Figure E-4 come from these studies. Unlike the FICAN curve, the ANSI 2008 curve represents the average of the field research data points.

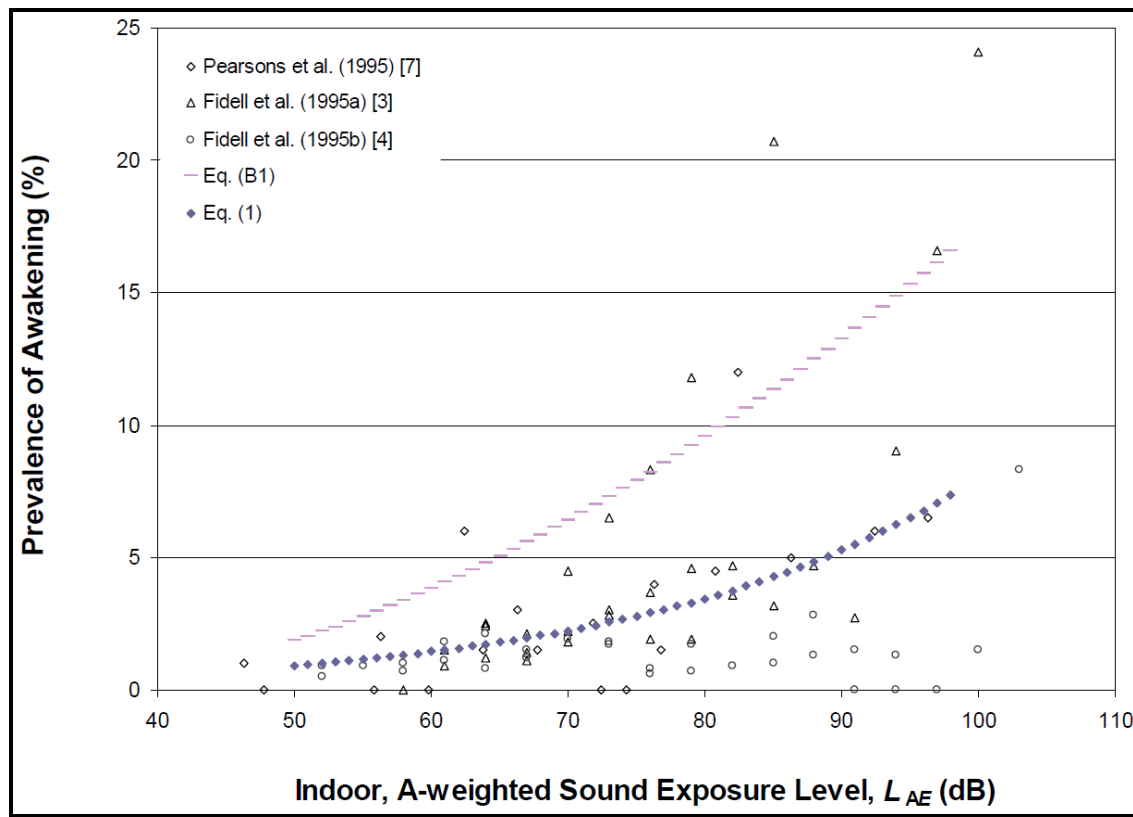


Figure E-4. Plot of Sleep Awakening Data versus Indoor SEL
Source: ANSI 2008

In December 2008, FICAN recommended the use of this new estimation procedure for future analyses of behavioral awakenings from aircraft noise (Figure E-5 and Figure E-6). In that statement, FICAN also recognized that additional sleep disturbance research is underway by various research organizations, and results of that work may result in additional changes to FICAN's position. Until that time, FICAN recommends the use of ANSI S12.9-2008.

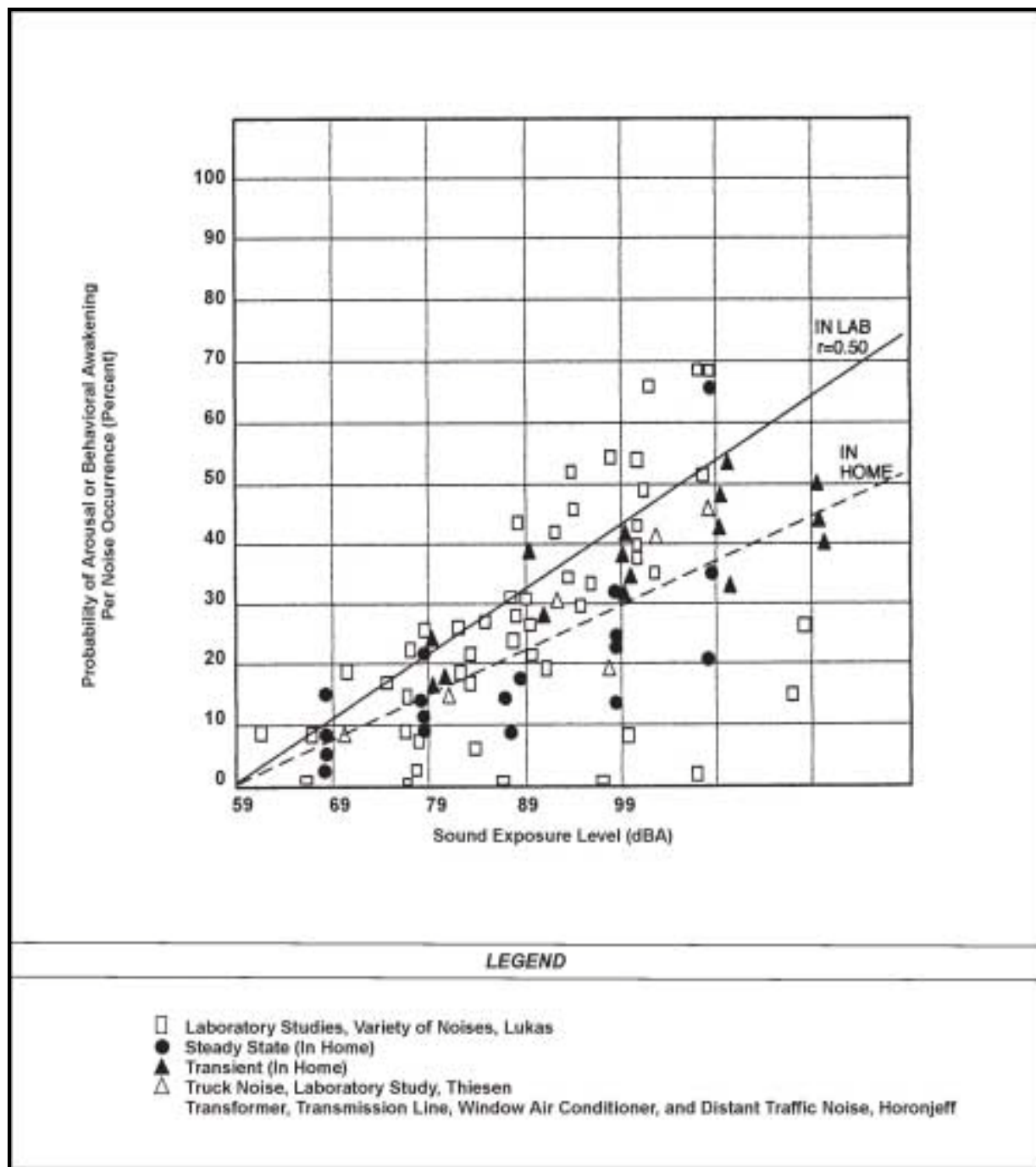


Figure E-5. Probability of Arousal or Behavioral Awakening in Terms of Sound Exposure Level

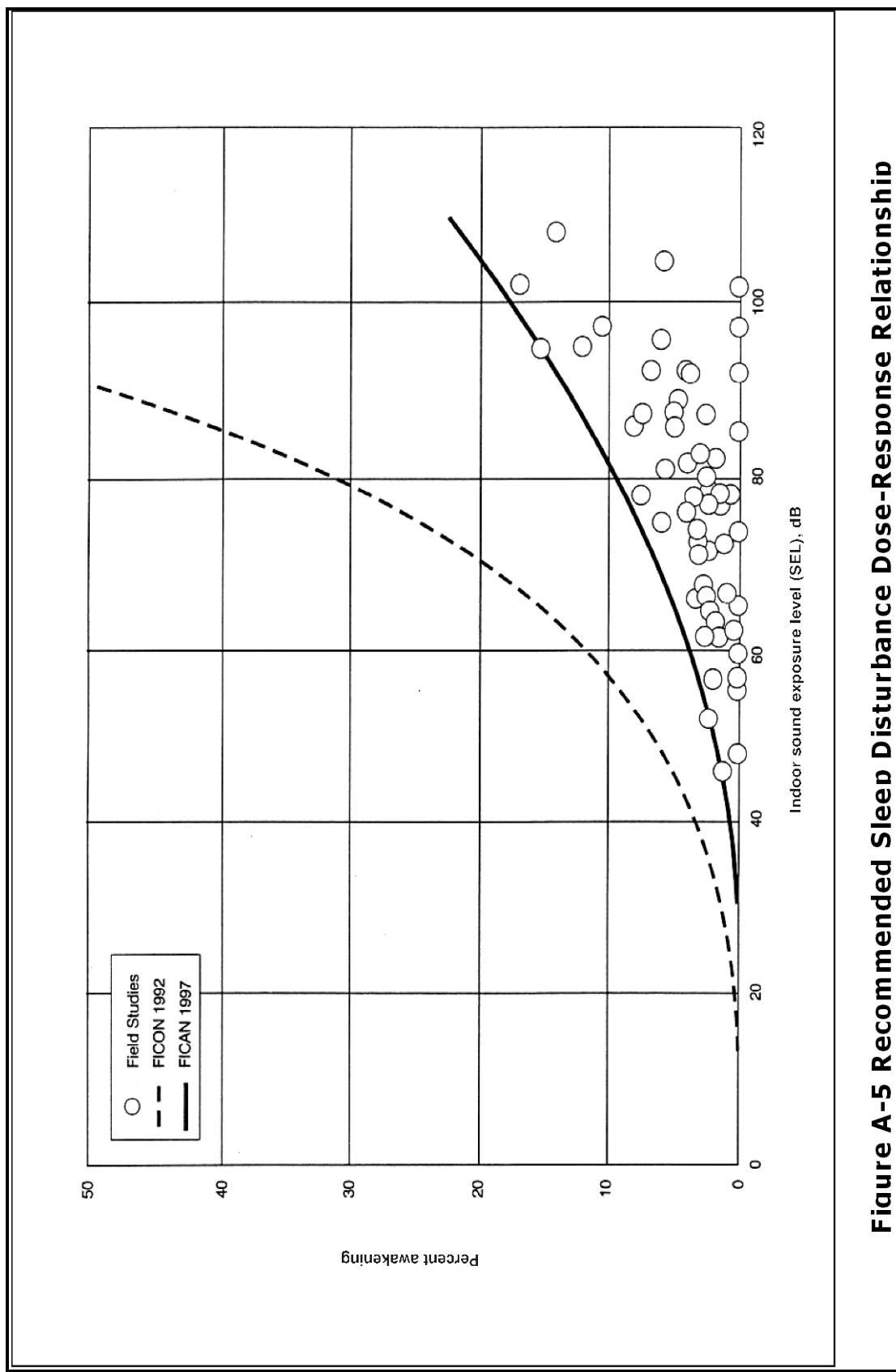


Figure E-6. Recommended Sleep Disturbance Dose-Response Relationship

Land Use Compatibility. As noted above, the inherent variability between individuals makes it impossible to predict accurately how any individual will react to a given noise event. Nevertheless, when a community is considered as a whole, its overall reaction to noise can be represented with a high degree of confidence. As described above, the best noise exposure metric for this correlation is the DNL or L_{dnmr} for military overflights. Impulsive noise can be assessed by relating CDNL to an “equivalent annoyance” DNL.

In June 1980, the ad hoc FICUN published guidelines (FICUN, 1980) relating DNL to compatible land uses. This committee was composed of representatives from the DoD; Transportation, Housing and Urban Development; USEPA; and the Veterans Administration. Since issuance of the FICUN guidelines, federal agencies have generally adopted the guidelines for their noise analyses. These guidelines are reprinted in Table E-3. The designations contained in the table do not constitute a federal determination that any use of land covered by the program is acceptable or unacceptable under federal, state, or local law. The responsibility for determining the acceptable and permissible land uses, and the relationship between specific properties and specific noise contours rests with the local authorities. The Federal Aviation Administration (FAA) determinations under Part 150 are not intended to substitute federally determined land uses for those determined to be appropriate by local authorities in response to locally determined needs and values in achieving noise-compatible land uses.

It is important to note that the guidelines presented in Table E-3 are recommendations, and compliance with them is not mandatory.

Table E-3. Land Use Compatibility with Yearly Day-Night Average Sound Levels

Land Use	Yearly Day-Night Average Sound Level in Decibels					
	Below 65	65-70	70-75	75-80	80-85	Over 85
Residential Use						
Residential, other than mobile and transient lodgings	Y	N ¹	N ¹	N	N	N
Mobile home parks	Y	N	N	N	N	N
Transient lodgings	Y	N ¹	N ¹	N ¹	N	N
Public Use						
Schools	Y	N ¹	N ¹	N	N	N
Hospitals and nursing homes	Y	25	30	N	N	N
Churches, auditoriums, and concert halls	Y	25	30	N	N	N
Government services	Y	Y	25	30	N	N
Transportation	Y	Y	Y ²	N ³	Y ⁴	Y ⁴
Parking	Y	Y	Y ²	Y ³	Y ⁴	N
Commercial Use						
Offices—business and professional	Y	Y	25	30	N	N

Continued on the next page...

Table E-3. Land Use Compatibility with Yearly Day-Night Average Sound Levels, Cont'd

Land Use	Yearly Day-Night Average Sound Level in Decibels					
	Below 65	65-70	70-75	75-80	80-85	Over 85
Wholesale and retail—building materials, hardware, and farm equipment	Y	Y	Y ²	Y ³	Y ⁴	N
Retail trade—general	Y	Y	25	30	N	N
Utilities	Y	Y	Y ²	Y ³	Y ⁴	N
Communication	Y	Y	25	30	N	N
Manufacturing and Production						
Manufacturing—general	Y	Y	Y ²	Y ³	Y ⁴	N
Photographic and optical	Y	Y	25	30	N	N
Agriculture (except livestock) and forestry	Y	Y ⁶	Y ⁷	Y ⁸	Y ⁸	Y ⁸
Livestock farming and breeding	Y	Y ⁶	Y ⁷	N	N	N
Mining and fishing, resource production and extraction	Y	Y	Y	Y	Y	Y
Recreational						
Outdoor sports arenas and spectator sports	Y	Y ⁵	Y ⁵ ⁶	N	N	N
Outdoor music shells, amphitheaters	Y	N	N	N	N	N
Nature exhibits and zoos	Y	Y	N	N	N	N
Amusements, parks, resorts, and camps	Y	Y	Y	N	N	N
Golf courses, riding stables, and water recreation	Y	Y	25	30	N	N

Data for this table were taken from the Standard Land Use Coding Manual.

Y (YES) = land use and related structures compatible without restrictions.

N (No) = land use and related structures are not compatible and should be prohibited.

NLR = Noise Level Reduction (outdoor to indoor) to be achieved through incorporation of noise attenuation into the design and construction of the structure.

25, 30, or 35 dB = land use and related structures generally compatible; measures to achieve NLR of 25, 30, or 35 dB must be incorporated into design and construction of structures.

(1) Where the community determines that residential or school uses must be allowed, measures to achieve outdoor-to-indoor NLR of at least 25 dB and 30 dB should be incorporated into building codes and be considered in individual approvals. Normal residential construction can be expected to provide an NLR of 20 dB; thus, the reduction requirements are often stated as 5, 10, or 15 dB over standard construction and normally assume mechanical ventilation and closed windows year round. However, the use of NLR criteria will not eliminate outdoor noise problems.

(2) Measures to achieve NLR 25 dB must be incorporated into the design and construction of portions of these buildings where the public is received, office areas, noise-sensitive areas, or where the normal noise level is low.

(3) Measures to achieve NLR 30 dB must be incorporated into the design and construction of portions of these buildings where the public is received, office areas, noise-sensitive areas, or where the normal noise level is low.

(4) Measures to achieve NLR 35 dB must be incorporated into the design and construction of portions of these buildings where the public is received, office areas, noise-sensitive areas, or where the normal noise level is low.

(5) Land use compatible provided special sound reinforcement systems are installed.

(6) Residential buildings require an NLR of 25.

(7) Residential buildings require an NLR of 30.

(8) Residential buildings not permitted.

1 **Hearing Loss.** There is very little potential for hearing loss at noise levels below 75 dB DNL (CHABA, 1977). However, there are situations where noise in and around airbases may exceed 75 dB DNL.

4 The first of these is a result of exposure to occupational noise by individuals working in known high noise exposure locations such as jet engine maintenance facilities or aircraft

1 maintenance hangers. In this case, exposure of workers inside the base boundary area
2 should be considered occupational, which is excluded from the DoD Noise Program by
3 DoD Instruction 4715.13, and should be evaluated using the appropriate DoD
4 component regulations for occupational noise exposure. The DoD, U.S. Air Force, and
5 the National Institute of Occupational Safety and Health (NIOSH) have all established
6 occupational noise exposure damage risk criteria (or “standard”) for hearing loss so as
7 to not exceed 85 dB as an 8-hour time weighted average, with a 3-dB exchange rate in a
8 work environment. (The exchange rate is an increment of decibels that requires the
9 halving of exposure time, or a decrement of decibels that requires the doubling of
10 exposure time. For example, a 3-dB exchange rate requires that noise exposure time be
11 halved for each 3-dB increase in noise level. Therefore, an individual would achieve the
12 limit for risk criteria at 88 dB for a time period of 4 hours, and at 91 dB for a time period
13 of 2 hours.) The standard assumes “quiet” (where an individual remains in an
14 environment with noise levels less than 72 dB) for the balance of the 24-hour period.
15 Also, Air Force and Occupational Safety and Health Administration (OSHA)
16 occupational standards prohibit any unprotected worker exposure to continuous (i.e., of
17 a duration greater than one second) noise exceeding a 115 dB sound level. OSHA
18 established this additional standard to reduce the risk of workers developing
19 noise-induced hearing loss.

20
21 The second situation where individuals may be exposed to high noise levels is when
22 noise contours resulting from flight operations in and around the installation reach or
23 exceed 80 dB DNL both on and off base. To access the potential impacts of this
24 situation, the DoD published a policy for assessing hearing loss risk (DoD, 2009). The
25 policy defines the conditions under which assessments are required, references the
26 methodology from a 1982 USEPA report, and describes how the assessments are to be
27 calculated. The policy reads as follows:

28
29 “Current and future high performance aircraft create a noise environment
30 in which the current impact analysis based primarily on annoyance may
31 be insufficient to capture the full range of impacts on humans. As part of
32 the noise analysis in all future environmental impact statements, DoD
33 components will use the 80 Day-Night A-Weighted (DNL) noise contour
34 to identify populations at the most risk of potential hearing loss. DoD
35 components will use as part of the analysis, as appropriate, a calculation
36 of the Potential Hearing Loss (PHL) of the at risk population. The PHL
37 (sometimes referred to as Population Hearing Loss) methodology is
38 defined in USEPA Report No. 550/9-82-105, *Guidelines for Noise Impact*
39 *Analysis.*”

40
41 The USEPA *Guidelines for Noise Impact Analysis* (hereafter referred to as “USEPA
42 Guidelines”) specifically addresses the criteria and procedures for assessing the noise-
43 induced hearing loss in terms of the Noise-Induced Permanent Threshold Shift (NIPTS),

1 a quantity that defines the permanent change in hearing level, or threshold, caused by
 2 exposure to noise (USEPA, 1982). Numerically, the NIPTS is the change in threshold
 3 averaged over the frequencies 0.5, 1, 2, and 4 kilohertz (kHz) that can be expected from
 4 daily exposure to noise over a normal working lifetime of 40 years, with the exposure
 5 beginning at an age of 20 years. A grand average of the NIPTS over time (40 years) and
 6 hearing sensitivity (10 to 90 percentiles of the exposed population) is termed the
 7 Average NIPTS. The Average NIPTS attributable to noise exposure for ranges of noise
 8 level in terms of DNL is given in Table E-4.

9

**Table E-4. Average NIPTS and 10th Percentile NIPTS
as a Function of DNL***

DNL	Average NIPTS (dB)**	10th Percentile NIPTS (dB)**
80–81	3.0	7.0
81–82	3.5	8.0
82–83	4.0	9.0
83–84	4.5	10.0
84–85	5.5	11.0
85–86	6.0	12.0
86–87	7.0	13.5
87–88	7.5	15.0
88–89	8.5	16.5
89–90	9.5	18.0

dB = decibels; DNL = Day–Night Average Sound Level; NIPTS = Noise-Induced Permanent Threshold Shift

*Relationships between DNL and NIPTS were derived from CHABA, 1977.

**NIPTS values rounded to the nearest 0.5 dB.

10 Thus, for a noise exposure within the 80- to 81-DNL contour band, the expected lifetime
 11 average value of NIPTS (hearing loss) is 3.0 dB. The Average NIPTS is estimated as an
 12 average over all people included in the at risk population. The actual value of NIPTS for
 13 any given person will depend on their physical sensitivity to noise—some will
 14 experience more loss of hearing than others. The USEPA Guidelines provide
 15 information on this variation in sensitivity in the form of the NIPTS exceeded by
 16 10 percent of the population, which is included in Table E-4 in the “10th Percentile
 17 NIPTS” column. As in the example above, for individuals within the 80- to 81-DNL
 18 contour band, the most sensitive of the population, would be expected to show no more
 19 degradation to their hearing than experiencing a 7.0-dB Average NIPTS hearing loss.
 20 And while the DoD policy requires that hearing loss risk be estimated for the
 21 population exposed to 80 dB DNL or greater, this does not preclude populations
 22 outside the 80-dB DNL contour, i.e., at lower exposure levels, from being at some
 23 degree of risk of hearing loss.

24
 25
 26 The actual noise exposure for any person living in the at-risk area is determined by the
 27 time that person is outdoors and directly exposed to the noise. Many of the people
 28 living within the applicable DNL contour will not be present during the daytime

1 hours—they may be at work, at school, or involved in other activities outside the at-risk
2 area. Many will be inside their homes and thereby exposed to lower noise levels,
3 benefitting from the noise attenuation provided by the house structure. The actual
4 activity profile is usually impossible to generalize. For the purposes of this analysis, it
5 was assumed that residents are fully exposed to the DNL level of noise appropriate for
6 their residence location and the Average NIPTS taken from Table E-4.

7
8 The quantity to be reported is the number of people living within each 1-dB contour
9 band inside the 80-dB DNL contour who are at risk for hearing loss given by the
10 Average NIPTS for that band. The average nature of Average NIPTS means that it
11 underestimates the magnitude of the PHL for the population most sensitive to noise.
12 Therefore, in the interest of disclosure, the information to be reported includes both the
13 Average NIPTS and the 10th percentile NIPTS (Table E-4) for each 1-dB contour band
14 inside the 80-dB DNL contour.

15
16 According to the USEPA documents titled *Information on Levels of Environmental Noise*
17 *Requisite to Protect Public Health and Welfare with an Adequate Margin of Safety*, and *Public*
18 *Health and Welfare Criteria for Noise*, changes in hearing levels of less than 5 dB are
19 generally not considered noticeable or significant. There is no known evidence that an
20 NIPTS of less than 5 dB is perceptible or has any practical significance for the
21 individual. Furthermore, the variability in audiometric testing is generally assumed to
22 be ± 5 dB. The preponderance of available information on hearing loss risk is from the
23 workplace with continuous exposure throughout the day for many years. Clearly, this
24 data is applicable to the adult working population. According to a report by Ludlow
25 and Sixsmith, there were no significant differences in audiometric test results between
26 military personnel, who as children had lived in or near stations where jet operations
27 were based, and a similar group who had no such exposure as children (Ludlow and
28 Sixsmith, 1999). Hence, for the purposes of PHL analysis, it can be assumed that the
29 limited data on hearing loss is applicable to the general population, including children,
30 and provides a conservative estimate of hearing loss.

31
32 **Effects on Children.** The effect of aircraft noise on children is a controversial area.
33 Certain studies indicate that, in certain situations, children are potentially more
34 sensitive to noise compared to adults. For example, adults average roughly 10 percent
35 better than young children on speech intelligibility tests in high noise environments
36 (ASA, 2000). Some studies indicate that noise negatively impacts classroom learning
37 (Shield and Dockrell, 2008).

38 In response to noise-specific and other environmental studies, Executive Order 13045,
39 *Protection of Children from Environmental Health Risks and Safety Risks* (1997), requires
40 federal agencies to ensure that their policies, programs, and activities address
41 environmental health and safety risks and to identify any disproportionate risks to
42 children. While the issue of noise impacts on children's learning is not fully settled, in

1 June 2002 ANSI released a new classroom acoustics standard entitled "Acoustical
2 Performance Criteria, Design Requirements, and Guidelines for Schools" (ANSI
3 S12.60-2002). At present, complying with the standard is voluntary in most locations.
4 Essentially, the criteria states that when the noisiest hour is dominated by noise from
5 such sources as aircraft, the limits for most classrooms are an hourly average
6 A-weighted sound level of 40 dB, and the A-weighted sound level must not exceed
7 40 dB for more than 10 percent of the hour. For schools located near airfields, indoor
8 noise levels would have to be lowered by 35 to 45 dBA relative to outdoor levels
9 (ANSI, 2002).

10
11 ***Non-auditory Health Effects.*** Non-auditory health effects of long-term noise exposure,
12 where noise may act as a risk factor, have not been found to occur at levels below those
13 protective against noise-induced hearing loss (as described above). Most studies
14 attempting to clarify such health effects have found that noise exposure levels
15 established for hearing protection will also protect against any potential non-auditory
16 health effects, at least in workplace conditions. The lead paper at the National Institutes
17 of Health Conference on Noise and Hearing Loss, held on 22-24 January 1990 in
18 Washington, D.C., stated the following: "The non-auditory effects of chronic noise
19 exposure, when noise is suspected to act as one of the risk factors in the development of
20 hypertension, cardiovascular disease, and other nervous disorders, have never been
21 proven to occur as chronic manifestations at levels below these criteria (an average of
22 75 dBA for complete protection against hearing loss for an eight-hour day)." At the
23 1988 International Congress on Noise as a Public Health Problem, most studies
24 attempting to clarify such health effects did not find them at levels below the criteria
25 protective of noise-induced hearing loss, and even above these criteria, results
26 regarding such health effects were ambiguous. Consequently, it can be concluded that
27 establishing and enforcing exposure levels to protect against noise-induced hearing loss
28 would not only solve the noise-induced hearing loss problem but also any potential
29 non-auditory health effects in the work place (von Gierke, 1990).

30
31 Although these findings were directed specifically at noise effects in the work place,
32 they are equally applicable to aircraft noise effects in the community environment.
33 Research studies regarding the non-auditory health effects of aircraft noise are
34 ambiguous, at best, and often contradictory. Yet, even those studies that purport to find
35 such health effects use time-average noise levels of 75 dB and higher for their research.

36
37 The potential for noise to affect physiological health, such as the cardiovascular system,
38 has been speculated; however, no unequivocal evidence exists to support such claims
39 (Harris, 1997). Conclusions drawn from a review of health effect studies involving
40 military low-altitude flight noise, with its unusually high maximum levels and rapid
41 rise in sound level, have shown no correlation to cardiovascular disease (Schwartz and
42 Thompson, 1993). Since the F-35 would fly predominantly at high altitudes, even less
43 concern exists for such health effects. Additional unsupported claims include flyover

noise that produces increased mortality rates, adverse effects on the learning ability of middle- and low-aptitude students, aggravation of post-traumatic stress syndrome, increased stress, increase in admissions to mental hospitals, and adverse effects on pregnant women and the unborn fetus (Harris, 1997). Harris' comments are based on a report by The Health Council of The Netherlands (1996). That study discusses two epidemiological studies that looked at the hearing abilities of children whose mothers had been exposed to occupational noise during pregnancy. The results were conditionally qualified by the committee concluding "...that equivalent sounds levels of 85 dB(A) or higher during an 8-hour working day appear to be detrimental to the hearing of the unborn child," but then they also recommended that further research be undertaken to verify that conclusion.

In summary, there is no scientific basis for a claim that potential health effects exist for aircraft time-average sound levels below 75 dB.

Aircraft Noise Effects on Structures. Normally, the most sensitive components of a structure to airborne noise are the windows and, infrequently, the plastered walls and ceilings. An evaluation of the peak sound pressures impinging on the structure is normally sufficient to determine the possibility of damage. In general, at sound levels above 130 dB, there is the possibility of the excitation of structural component resonance. While certain frequencies (such as 30 Hz for window breakage) may be of more concern than other frequencies, conservatively, only sounds lasting more than 1 second above a sound level of 130 dB are potentially damaging to structural components (CHABA, 1977).

One study, directed specifically at low-altitude, high-speed aircraft, showed that there is little probability of structural damage from such operations (Sutherland, 1989). Sound levels at damaging frequencies (e.g., 30 Hz for window breakage or 15 to 25 Hz for whole-house response) produced by most military aircraft are rarely above 130 dB.

Noise-induced structural vibration may also cause annoyance to dwelling occupants because of induced secondary vibrations or "rattle" of objects (such as hanging pictures, dishes, plaques, and bric-a-brac) within the dwelling. Windowpanes may also vibrate noticeably when exposed to high levels of airborne noise, causing homeowners to fear breakage. In general, such noise-induced vibrations occur at sound levels above those considered normally compatible with residential land use. Thus, assessments of noise exposure levels for compatible land use should also be protective of noise-induced secondary vibrations.

Sonic Boom Effects on Structures. Sonic booms are commonly associated with structural damage. Most damage claims are for window panes, glass and plaster. Table E-5 summarizes the threshold of damage that might be expected at various overpressures. There is a large degree of variability in damage experience, and much of

the damage depends on the pre-existing condition of a structure. Breakage data for glass, for example, spans a range of two to three orders of magnitude at a given overpressure. While glass can suffer damage at low overpressures, as shown in Table E-5, laboratory tests of glass (White, 1972) have shown that properly installed window glass will not break at overpressures below 10 psf, even when subjected to repeated booms. In general, structural damage from sonic booms should be expected only for overpressures above 10 psf.

Noise Effects on Historical and Archaeological Sites. Aircraft noise may affect historical sites more severely than newer modern structures because of the potential for increased fragility of structural components of historical buildings and other historical sites. There are limited scientific studies of such effects to provide guidance for their assessment.

One study involved the measurement of sound levels and structural vibration levels in a superbly restored plantation house, originally built in 1795, and now situated approximately 1,500 feet from the centerline at the departure end of Runway 19L at Washington Dulles International Airport. These measurements were made in connection with the proposed scheduled operation of the supersonic Concorde airplane at Dulles (Wesler, 1977). There was special concern for the building's windows, since roughly half of the 324 panes were original. No instances of structural damage were found. Interestingly, despite the high levels of noise during Concorde takeoffs, the induced structural vibration levels were actually less than those induced by touring groups and vacuum cleaning within the building itself.

As noted above for the effects of noise-induced vibrations of normal structures, assessments of noise exposure levels for normally compatible land uses should also be protective of historic and archaeological sites.

Table E-5. Possible Damage to Structures from Sonic Booms

Sonic Boom Overpressure Nominal (psf)	Type of Damage	Item Affected
0.5-2	Plaster	Fine cracks; extension of existing cracks, with more in ceilings, over doorframes, between some plaster boards.
	Glass	Rarely shattered, either partial or extension of existing.
	Roof	Slippage of existing loose tiles/slates; sometimes new cracking of old slates at nail hole.
	Damage to outside walls	Existing cracks in stucco extended.
	Bric-a-brac	Items carefully balanced or on edges can fall; fine glass, such as large goblets, can fall and break.
	Other	Dust falls in chimneys.

Continued on the next page...

Table E-5. Possible Damage to Structures from Sonic Booms, Cont'd

Sonic Boom Overpressure Nominal (psf)	Type of Damage	Item Affected
2-4	Glass, plaster, roofs, ceilings	Failures would have been difficult to forecast in terms of their existing, localized condition. Nominally in good condition.
4-10	Glass	Regular failures within a population of well-installed glass; industrial as well as domestic greenhouses.
	Plaster	Partial ceiling collapse of good plaster; complete collapse of very new, incompletely cured, or very old plaster.
	Roofs	High probability rate of failure in nominally good state, slurry-wash; some chance of failures in tiles on modern roofs; light roofs (bungalow) or large area can move bodily.
	Walls (out)	Old, free standing, but in fairly good condition, can collapse.
	Walls (in)	Inside ("party") walls known to move at 10 psf.
Greater than 10	Glass	Some good glass will fail regularly to sonic booms from the same direction. Glass with existing faults could shatter and fly. Large window frames move.
	Plaster	Most plaster affected.
	Ceilings	Plaster boards displaced by nail popping.
	Roofs	Most slate/slurry roofs affected, some badly; large roofs having good tile can be affected; some roofs bodily displaced causing gale-end and will-plate cracks; domestic chimneys dislodged if not in good condition.
	Walls	Internal party walls can move even if carrying fittings such as hand basins or taps; secondary damage due to water leakage.
	Bric-a-brac	Some nominally secure items can fall; e.g., large pictures, especially if fixed to party walls.

Source: Haber and Nakaki, 1989

1 NOISE IMPACTS MODELING

2 Aircraft Noise

3 **Subsonic Aircraft Noise.** An aircraft in subsonic flight emits noise from two sources:
4 the engines and flow noise around the airframe. To estimate noise impacts on the
5 ground, the DoD first measures noise from each aircraft in several flight configurations
6 in straight and level flight at a reference altitude above an array of microphones. These
7 measurements are stored in the NOISEFILE database. Next, this information on aircraft
8 source noise is applied to a computer model to show how aircraft noise can be expected
9 to propagate in real-world conditions. The algorithms at the core of these models
10 account for spherical spreading, atmospheric absorption, and lateral attenuation.
11 Spherical spreading is, in essence, the reduction in noise due to the spreading of sound
12 energy away from its source. Sound energy decreases by approximately 6 dB every
13 time the distance between the source and receiver is doubled. Daily and hourly

1 variations in atmospheric conditions (such as humidity and clouds) can alter the
2 amount of sound energy at a given location. The noise models use monthly average
3 temperature and humidity conditions to derive acoustically average atmospheric
4 absorption coefficients for each given location. Lateral attenuation, or the loss of sound
5 energy due to reflection of sound by the ground, depends upon the altitude of the
6 aircraft and the distance to the receiver.

7
8 The Air Force has developed a series of computer models to handle modeling of aircraft
9 noise in various situations. The Air Force adopted the NOISEMAP computer program
10 to describe noise impacts created by aircraft operations (U.S. Air Force Handbook
11 32-7084, 1999). NOISEMAP is one of two USEPA-approved programs; the other is the
12 Integrated Noise Model (INM), which is used by the FAA for civilian airports. To
13 describe airfield noise in the vicinity of an installation, the model NOISEMAP (Version
14 7.0) was used. NOISEMAP extracts data (speed and power setting of the aircraft) from
15 the NOISEFILE database. The noise from each segment of each flight track from each
16 aircraft then is summed to generate a map of average noise levels on the ground, which
17 are typically expressed using the DNL metric. The model accounts for all operations,
18 including both based and transient aircraft (Moulton, 1991).

19
20 MR_NMAP was used to compute noise levels in the MOAs and Warning Areas (Lucas
21 and Calamia, 1996). The primary noise metric computed by MR_NMAP is L_{dnmr}
22 averaged over each airspace. MR_NMAP also uses data from the NOISEFILE database
23 based on aircraft speed and power setting, but it spreads the noise energy throughout
24 specified volumes of airspace. Both models calculate the noise levels based on aircraft
25 operations data obtained from aircrews and airspace managers. These data include
26 airspeed, duration of flight, altitudes of flight, distribution of aircraft in the airspace,
27 and frequency of flight activities.

28
29 Noise levels for the pre-production F-35A aircraft were measured for limited conditions
30 by Lockheed-Martin during initial testing in 2001 and then re-measured by the U.S. Air
31 Force in 2007 (Mineral Wells) and 2008 (Edwards Air Force Base [AFB]). The Air Force
32 Research Laboratory (AFRL) incorporated the 2008 data into the NOISEFILE database,
33 which was then used as the source for noise analysis in this document.

34
35 Noise from F-35B and F-35C operations were approximated by using the F-35A noise
36 source data with adjustments for aircraft speed, power, altitude, and time in mode to
37 reflect various operations, as noise source data for the F-35B and F-35C variants are not
38 currently available (40 CFR 1502.22 (b) (1)). Specifically for F-35B short takeoff and
39 vertical landing (STOVL) operations, because NOISEMAP is not capable of analyzing
40 varying degrees of nozzle directivity (specifically directing the nozzles down during
41 vertical ascent or descent), operations were approximated by using the F-35A noise
42 source data and then adjusting its speed, power, altitude, and time to reflect that used
43 during F-35B STOVL operations. For example, a F-35B STOVL landing was modeled

short of the landing pad at 95% power and 5 knots, while a regular F-35A CTOL landing was modeled at 50% power and 170 knots. Any increase in noise levels would be solely due to STOVL type operations, i.e. at higher power settings and slower speeds. The noise modeling and analysis reflects these adjustments.

Supersonic Aircraft Noise. Aircraft exceeding Mach 1 (the speed of sound) always create a sonic boom; however, not all supersonic flight activities will cause a boom that can be heard at ground level. As altitude increases, air temperature decreases, and the resulting layers of temperature change cause booms to be turned upward as they travel toward the ground. Depending on the altitude of the aircraft and the Mach number, many sonic booms are turned upward sufficiently that they never reach the ground. This same phenomenon, referred to as "cutoff," also acts to limit the width (area covered) of the sonic booms that reach the ground (Plotkin et al., 1989).

The computer program BOOMAP was used to model sonic booms associated with the proposed F-35 training. BOOMAP predicts CDNL beneath military airspace units based on variables such as airspace geometry and number of operations. The model accounts for altitude distribution, maneuver characteristics, variation in operations numbers, and atmosphere effects. The current version of BOOMAP was developed based on extensive field measurements of sonic booms (Frampton et al., 1993).

Construction Noise

Construction noise was modeled using the Roadway Construction Noise Model (RCNM) version 1.00, the Federal Highway Administration's (FHWA's) standard model for the prediction of construction noise (FHWA, 2006). The RCNM has the capability to model the types of construction equipment that are expected to be the dominant noise sources during construction associated with this action. The program uses a database of construction equipment source noise taken at a standard distance of 50 feet. Information on the noise level of each piece of equipment involved in construction is combined with data on what percentage of the time each piece of equipment would be running and the length of the workday to produce an equivalent noise level for the work site. The model adjusts for sound barriers that may reduce impact of the sound as well as a sound's being impulsive (banging), which increases the intrusiveness of the sound. The model yields L_{eq} and L_{max} at various distances and/or receptor locations.

Munitions Noise

The program BNoise2 was used to assess blast noise associated with expenditure of large-caliber munitions on the range. This program estimates CDNL based on type of weapon and ammunition, number of rounds fired, time-of-day of rounds fired, range attributes, and weather. The software also accounts for spectrum and directivity of both

1 muzzle blast and projectile sonic boom. Source noise levels are based on field
2 measurements of weapons noise.

3
4 BNoise2 is capable of producing both single-event and average noise levels. The DNL
5 has been endorsed by the scientific community and several governmental agencies
6 (ANSI, 1980, 1988; USEPA, 1974; FICUN, 1980; FICON, 1992) for use in assessing
7 transportation and other types of noise. However, the U.S. Army Center for Health
8 Promotion and Preventive Medicine (USACHPPM) has concluded that the use of
9 average noise levels over a protracted time period generally does not adequately assess
10 the probability of community noise complaints from weapons firing. Therefore,
11 modeling and analysis of munitions noise in this EIS were performed for both DNL and
12 PK₁₅(met) metrics.

13 To assess noise effects, the USACHPPM has defined three noise zones to be considered
14 in land use planning. The zones are described by the noise levels to which they are
15 exposed, and based on sociological considerations, compatible land uses are
16 recommended.

17
18 Noise Zone I (NZ I) includes all areas in which the PK₁₅(met) decibel level is less than
19 87 dB (for small arms), the A-weighted DNL (ADNL) is less than 65 dB (for aircraft),
20 and the CDNL is less than 62 dB (for large arms and explosions). NZ I is usually the
21 furthest zone from the noise source, and it basically includes all areas not in either of the
22 next two zones. As a rule, this area is suitable for all types of land use.

23
24 Noise Zone II (NZ II) is the next furthest area away from the noise source where the
25 PK₁₅(met) decibel level is between 87 and 104 dB, the ADNL is between 65 and 75 dB, or
26 the CDNL is between 62 and 70 dB. The noise exposure here is considered significant,
27 and the use of land in this zone should generally be limited to activities such as
28 manufacturing, warehousing, transportation, and resource protection. Residential use
29 is strongly discouraged; however, if the community determines that this land must be
30 used for houses, there should be a requirement that NLR features be integrated into the
31 design and construction of houses. Further details of NLR ideas and strategies are
32 available from USACHPPM.

33
34 Noise Zone III (NZ III) is the area closest to the source of the noise where the PK₁₅(met)
35 decibel level is greater than 104 dB, the ADNL is greater than 75 dB, or the CDNL is
36 greater than 70 dB. The noise level is so severe that no noise-sensitive uses should be
37 considered in this area.

1 One final zone is the more informal Land Use Planning Zone. This zone is at the upper
 2 end of NZ I and is defined by a CDNL of 57 to 62 dB or an ADNL of 60 to 65 dB. It
 3 accounts for the fact that some installations have seasonal variability in their operations
 4 (or several unusually busy days during certain times of the year), and that averaging
 5 those busier days over the course of a year (as with the DNL) effectively dilutes their
 6 impact. Showing this extra zone creates one more added buffer layer to encroachment,
 7 and it signals to planners that encroachment into this area is the beginning of where
 8 complaints may become an issue. It also signals that extra care should be taken when
 9 approving plans.

10 Table E-6 shows all of the noise zones by the respective noise levels.

Table E-6. Noise Zone Levels

Zone	Noise Limit Aviation ADNL in A-Weighted dB	Noise Limit Impulsive CDNL in C-Weighted dB
Land Use Planning Zone	60-65	57-62
Noise Zone I	< 65	< 62
Noise Zone II	65-75	62-70
Noise Zone III	> 75	> 70

11 Source: Army Regulation 200-1, Environmental Protection and Enhancement, 13 December 2007.

12 ADNL = A-Weighted DNL; CDNL = C-Weighted DNL; PK₁₅(met) = Single Event Peak Level exceeded
 13 by 15% of events; < = less than; > = greater than; N/A = Not Applicable

- 14 (a) Although local conditions regarding the need for housing may require noise-sensitive land uses in NZ II, on
 15 or off base, this type of land use is strongly discouraged. The absence of viable alternative development
 16 options should be determined, and an evaluation should be conducted locally prior to local approvals,
 17 indicating that a demonstrated community need for the noise-sensitive land use would not be met if
 18 development were prohibited in NZ II.
- 19 (b) Where the community determines that these uses must be allowed, measures to achieve an outdoor-to-
 20 indoor NLR of at least 25 to 30 dB in NZ II, from small arms and aviation noise, should be incorporated into
 21 building codes and contained in individual approvals. The NLR for communities subjected to large-caliber
 22 weapons and the weapons system noise is lacking scientific studies to accomplish the recommended NLR.
 23 For this reason, it is strongly discouraged that noise-sensitive land uses be allowed in NZ II where large-
 24 caliber weapons use occurs.
- 25 (c) Normal permanent construction can be expected to provide a NLR of 20 dB for aircraft and small arms;
 26 thus, the reduction requirements are often stated as 5, 10, or 15 dB over standard construction, and they
 27 normally assume mechanical ventilation, upgraded Sound Transmission Class ratings in windows and
 28 doors, and closed windows year-round. Additional consideration should be given to modifying NLR levels
 29 based on peak noise levels or vibrations.
- 30 (d) NLR criteria will not eliminate outdoor noise problems. However, building location and site planning and
 31 the design and use of berms and barriers can help mitigate outdoor noise exposure NLR, particularly from
 32 ground-level aircraft sources. Barriers are generally not effective in noise reduction for large arms such as
 33 artillery and armor or large explosions.

34 **Noise-Sensitive Receptor Analysis**

35 Sixty-one potentially noise-sensitive locations (noise-sensitive receptors) were selected
 36 for detailed analysis. The locations are listed (in latitude/longitude format) in Table E-7
 37 and shown graphically in Figure E-7 through Figure E-10.

Table E-7. Geographic Locations of Noise-Sensitive Receptors

Loc. ID	General Description	Latitude	Longitude
SP01	Eglin Housing (Capehart)	30.4621000000000	86.5343370000000
SP02	Eglin Housing (Ben's Lake)	30.4663100000000	86.5440770000000
SP03	Chapel 2 - Building 2574	30.4675750000000	86.5485880000000
SP04	Cherokee Elem. School	30.4676540000000	86.5453840000000
SP05	Child Development Center	30.4678770000000	86.5395110000000
SP06	Oakhill School (recently closed)	30.4706650000000	86.5357330000000
SP07	Eglin Hospital	30.4617700000000	86.5550850000000
SP08	Eglin VAQ and Dorms	30.4851890000000	86.5015720000000
SP09	Eglin Chapel 1	30.4859910000000	86.4970980000000
SP10	JSF ITC	30.4781560000000	86.5494370000000
SP11	Lewis Middle School	30.4926410000000	86.4930220000000
SP12	Okaloosa STEMM Center (Valparaiso)*	30.5119800000000	86.5032440000000
SP13	First Assembly of God (Valparaiso)	30.5112750000000	86.5052380000000
SP14	New Hope Baptist (Valparaiso)	30.5123770000000	86.5049140000000
SP15	Sovereign Grace Church (Valparaiso)	30.5109380000000	86.5011530000000
SP16	First Baptist Church (Valparaiso)	30.5103330000000	86.4991660000000
SP17	Unitarian Church (Valparaiso)	30.5136190000000	86.4934440000000
SP18	#1 Housing (Valparaiso)	30.5086450000000	86.5053760000000
SP19	#2 Housing (Valparaiso)	30.5151280000000	86.5056270000000
SP20	Edge Elementary School	30.5272030000000	86.4947540000000
SP21	Twin Cities Medical Center	30.5335930000000	86.4956500000000
SP22	Niceville Community Church	30.5212470000000	86.5052940000000
SP23	Private School (Niceville)	30.5164070000000	86.5075210000000
SP24	Private School (Ft. Walton)	30.4705360000000	86.6070200000000
SP25	Okaloosa Walton College	30.4691000000000	86.6146540000000
SP26	Kenwood Elementary	30.4589320000000	86.6076810000000
SP27	Pryor Middle School	30.4456270000000	86.6100980000000
SP28	Housing (Ft. Walton Bch)	30.4680520000000	86.6067130000000
SP29	Residential property south of Hwy 90 in Crestview	30.7517651702521	86.5012921160185
SP30	Shalimar Elementary School	30.4495035496461	86.5746436534268
SP31	Shalimar Residential	30.4439058224344	86.5572388086836
SP32	Residential Poquito Bayou West Side	30.4575528839546	86.5795831397205
SP33	Univ. FL REEF	30.4753867930517	86.5731782196530
SP34	Eglin AFB Building 1 (AAC HQ)	30.4827484193627	86.5011571210095
SP35	Eglin AFB, Building 6 (ABW HQ)	30.4833454188862	86.5070443735942
SP36	Eglin Law Center (Bldg 2)	30.4832058086114	86.5077717578130
SP37	Saint Sylvester Catholic Church, Gulf Breeze	30.4039314470488	86.9524361254115

Table E-7. Geographic Locations of Noise-Sensitive Receptors, Cont'd

Loc. ID	General Description	Latitude	Longitude
SP38	Residential, north of Choctaw	30.5866258267775	86.9458185251320
SP39	Residential, south of Choctaw	30.4492392209843	86.9329297433094
SP40	Okaloosa County Prison	30.6960669750000	86.5309960425000
SP41	Postl Point	30.4823611111111	86.4785361111111
SP42	Destin Pass	30.3856833333333	86.5149222222222
SP43	Bluewater Bay COR Catholic Church	30.4684888888889	86.4153055555556
SP44	Destin Beach	30.3838166666667	86.4583666666667
SP45	Destin Kelly Plantation	30.4089972222222	86.4383555555556
SP46	Destin Middle School	30.3994111111111	86.4266027777778
SP47	Shalimar Pointe Tennis Club	30.4361500000000	86.5545444444444
SP48	Fort Walton Beach Residence -Bay Dr. NE	30.4162250000000	86.5884805555555
SP49	Bluewater Bay Residence -Armadillo Trail	30.4926444444444	86.4313888888889
SP50	Niceville Residence -Osceola Bay Ave	30.5014583333333	86.4536750000000
SP51	Destin Residence – Mars St	30.4098972222222	86.4823805555556
SP52	Destin Noriega Point	30.3931888888889	86.5128861111111
SP53	Destin East Pass	30.3856833333333	86.514922222222
SP54	Destin Middle School	30.3994111111111	86.4266027777778
SP55	Shalimar Residence – 2nd St	30.4408305555556	86.5794555555556
SP56	Destin East Pass Area North	30.4065500000000	86.5197638888889
SP57	Fort Walton Beach Residence - Pocahontas Dr.	30.4326111111111	86.6212527777778
SP58	Fort Walton Beach Residence – Shrewsbury Rd	30.4194472222222	86.6509138888889
SP59	Niceville Residence - Evans Rd	30.4987777777778	86.4409083333333
SP60	Destin Residence – Indian Trail	30.4078000000000	86.4730000000000
SP61	Destin Residence - Sailmaker Ln	30.3926361111111	86.4098250000000

*formerly Valparaiso Elementary School

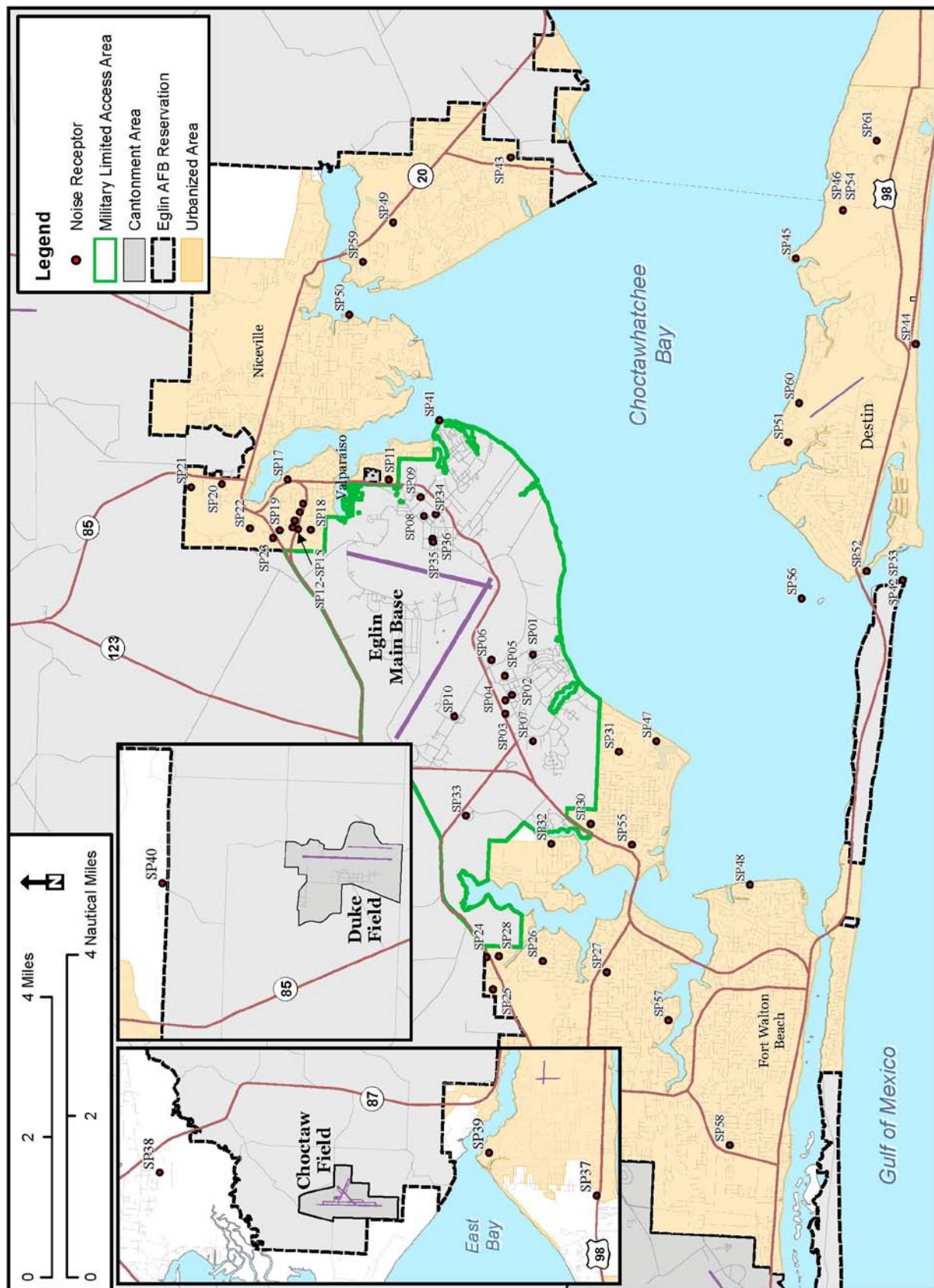
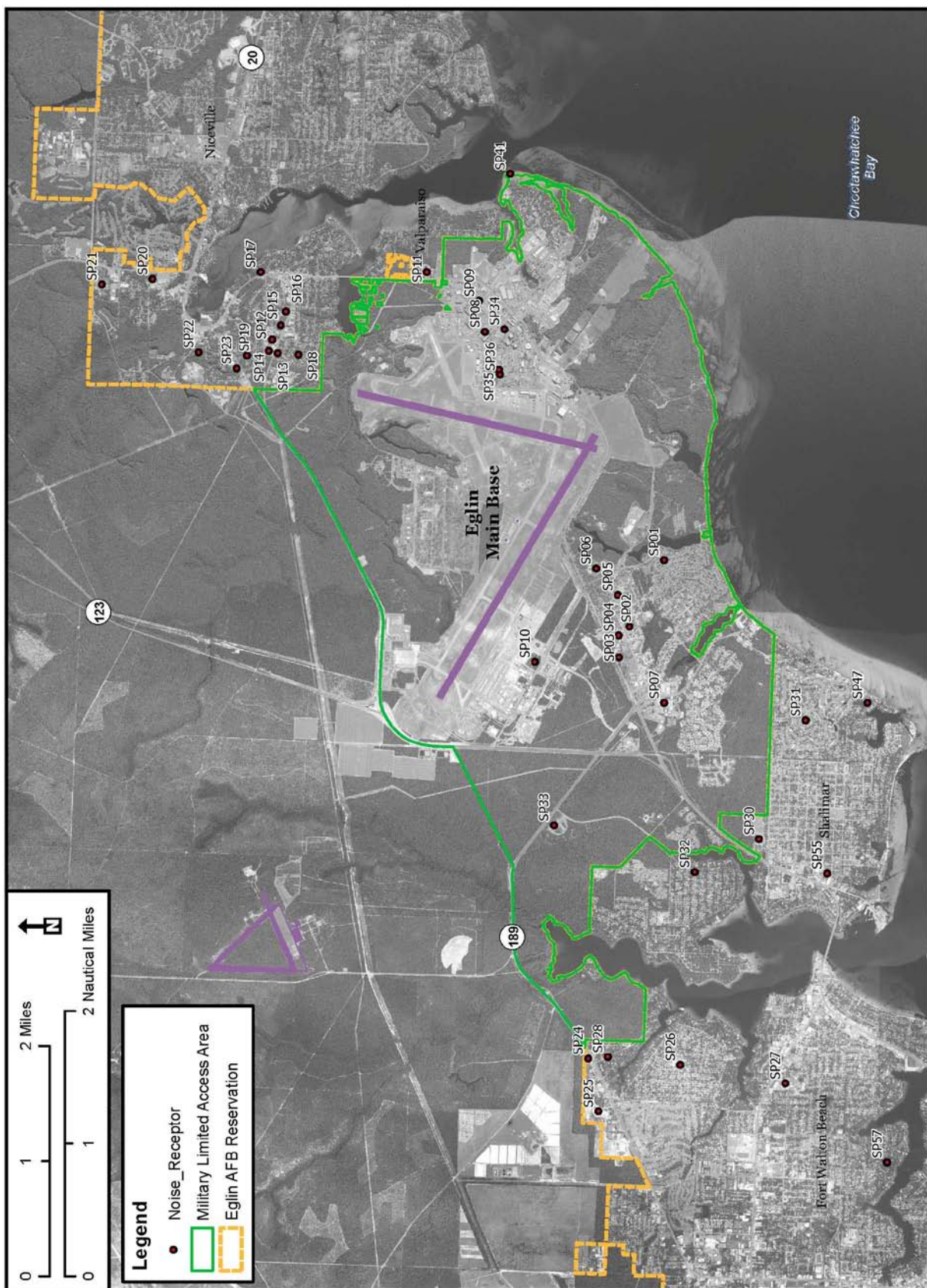
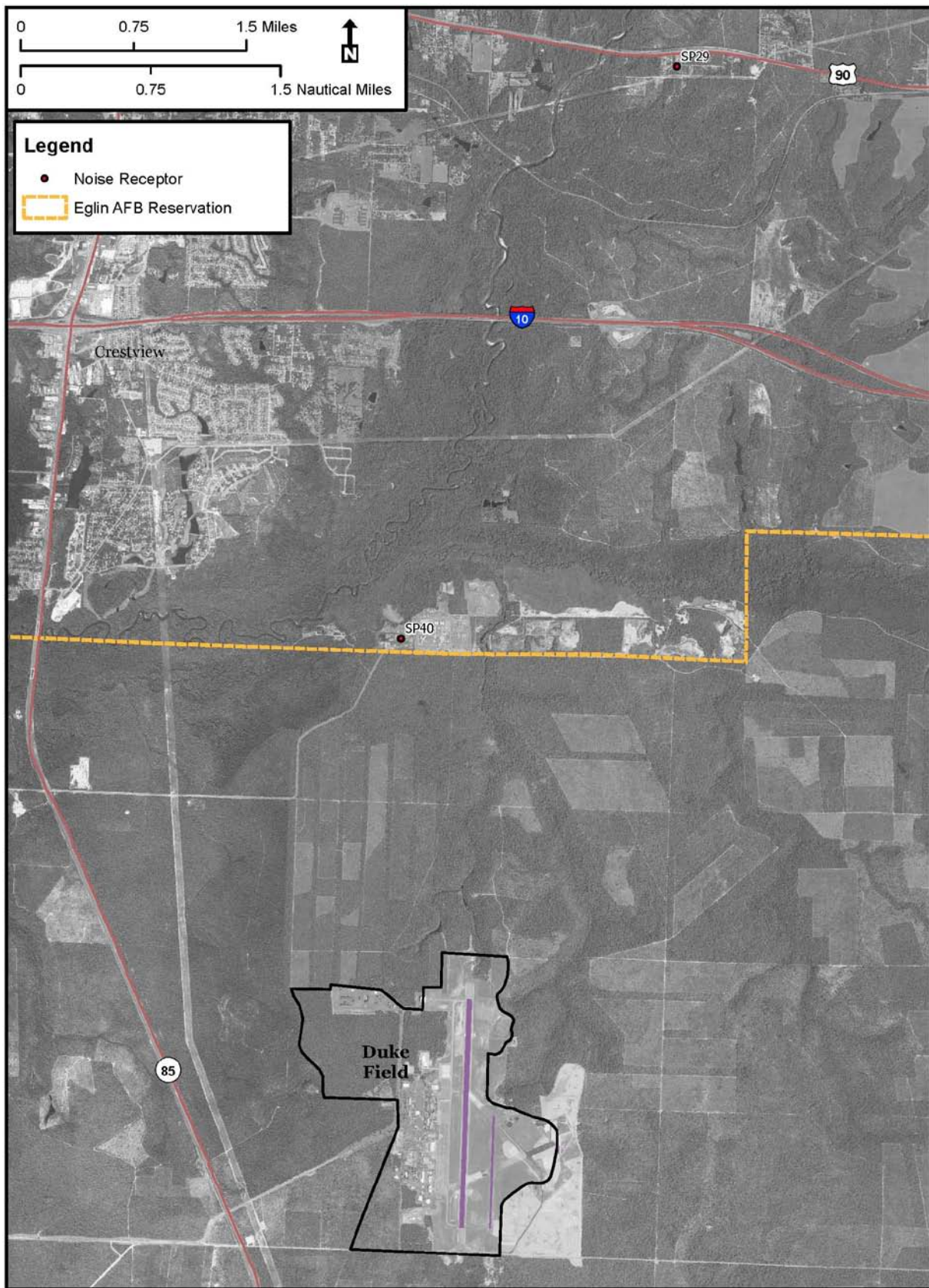


Figure E-7. Locations of Representative Noise-Sensitive Receptors



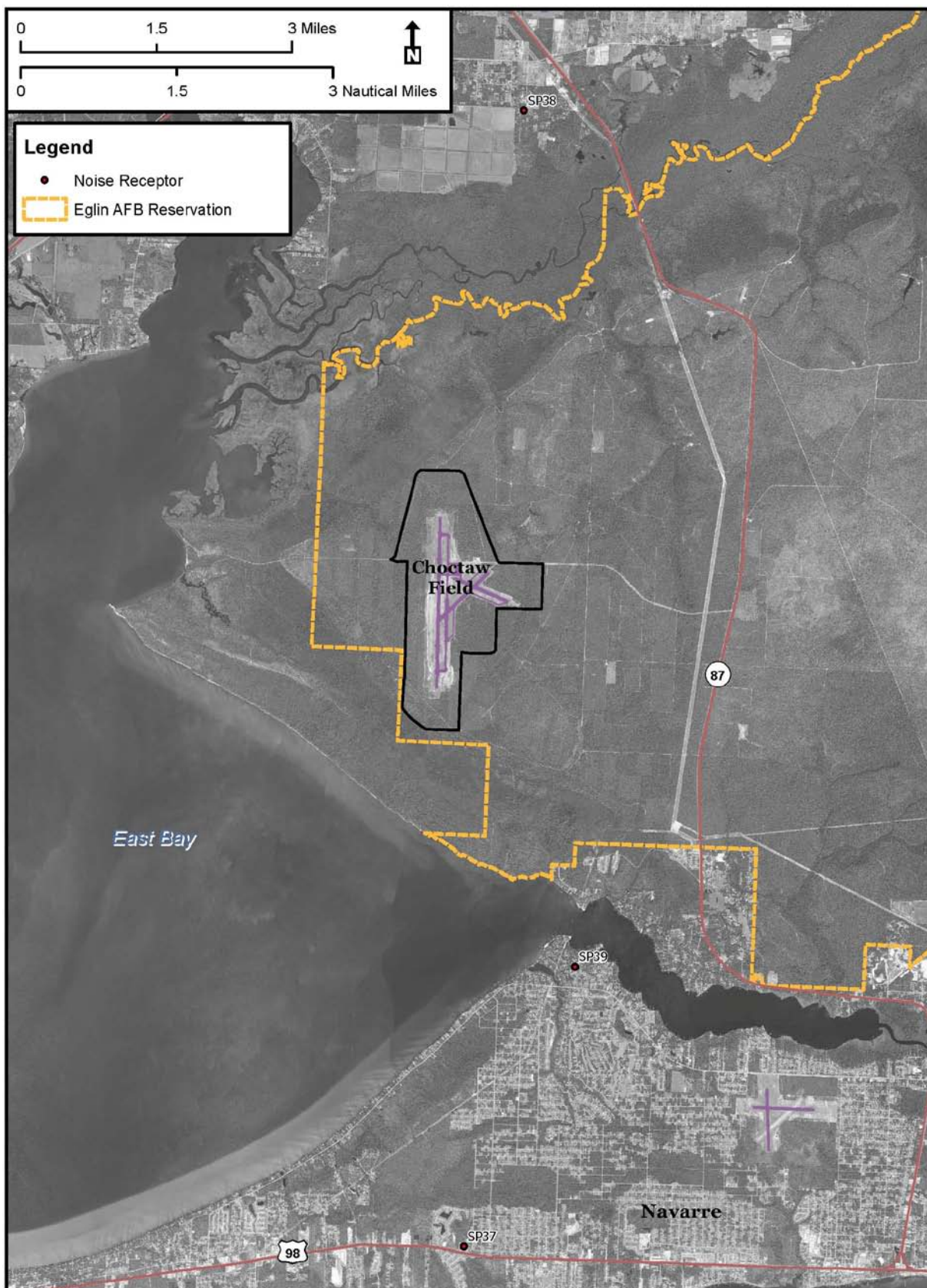
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Figure E-8. Locations of Representative Noise-Sensitive Receptors Near Eglin Main Base



1

Figure E-9. Locations of Representative Noise-Sensitive Receptors Near Duke Field



1

Figure E-10. Locations of Representative Noise-Sensitive Receptors Near Choctaw Field

1 Table E-8 through Table E-15 describe the three flight profiles that contribute most to
2 overall time-averaged noise levels (DNL) at each of the representative noise-sensitive
3 receptors selected for analysis, for each alternative analyzed in this SEIS. In other
4 words, they are the flight profiles most likely to be annoying due to high overflight
5 noise level, frequency of events and/or frequency of late-night events. It should be
6 noted that these three “top contributor” flight profiles are not the only flight profiles
7 that would be heard at the representative locations.

8
9 For each noise-sensitive receptor in Table E-8 through Table E-15, the top three ranked
10 aircraft noise events are described. For example, at SP01 under the No Action
11 Alternative, the top-ranked noise event is an F-35A aircraft departure from
12 Runway 12 at Eglin, following flight track 12D3, with engine power at 100% Engine
13 Thrust Request (ETR), a speed of 240 KIAS, at a distance of 5,683 feet from the
14 noise-sensitive receptor. Under the No Action Alternative, this event would occur
15 7.99 times on an Average Annual Day, and would have a SEL of 98 dB. The term “slant
16 distance” (abbreviated “slant dist.”) refers to the distance between the aircraft and the
17 sensitive location being analyzed. The following abbreviations are used in the tables for
18 operation types: PAT (Closed Pattern), DEP (Departure), ARR (Arrival), and ITF
19 (Interfacility). For engine power settings, % ETR (Percent Engine Thrust Request), % NC
20 (Percent Engine Speed), IN-LBS (Inch-Pounds of Torque), LBS (Pounds of Thrust), and
21 EPR (Engine Pressure Ratio). In cases where the listed aircraft speed is zero, the aircraft
22 is on the runway, initiating its departure. If the distance between the aircraft and the
23 location being analyzed is greater than 99,999 feet, the slant distance would be listed as
24 “*****”. The following abbreviations are used in the tables to denote the specific Duke
25 Field Runway: A (assault strip), D (LHA), E (proposed east side runway).

Table E-8. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under the No Action Alternative

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP01	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	240	5683	7.99	0.00	98
SP01	2	F-15A	PAT	19	19C7	EGLIN	90.00 % NC	300	1913	0.66	0.00	108
SP01	3	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	240	5683	5.20	0.00	98
SP02	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	1659	1.12	0.00	108
SP02	2	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	160	5854	7.99	0.00	97
SP02	3	F-35C	PAT	12	1212C1	EGLIN	100.00 % ETR	145	6078	6.34	0.00	97
SP03	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	1058	1.12	0.00	111
SP03	2	F-35B	PAT	30	3030C1	EGLIN	55.00 % ETR	145	1058	0.55	0.00	109
SP03	3	F-35C	PAT	12	1212C1	EGLIN	100.00 % ETR	145	6185	6.34	0.00	97
SP04	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	1490	1.12	0.00	110
SP04	2	F-35C	PAT	12	1212C1	EGLIN	100.00 % ETR	145	5753	6.34	0.00	98
SP04	3	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	160	5634	7.99	0.00	97
SP05	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	220	4647	7.99	0.00	100
SP05	2	F-35C	PAT	12	1212C1	EGLIN	100.00 % ETR	145	5185	6.34	0.00	100
SP05	3	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	220	4647	5.20	0.00	100
SP06	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	220	3182	7.99	0.00	105
SP06	2	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	220	3182	5.20	0.00	105
SP06	3	F-35C	DEP	12	12D3	EGLIN	100.00 % ETR	220	3182	4.66	0.00	105
SP07	1	F-35B	DEP	30	30D3	EGLIN	100.00 % ETR	300	2671	0.51	0.00	107
SP07	2	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	2740	1.12	0.00	101
SP07	3	F-35C	PAT	12	1212C1	EGLIN	100.00 % ETR	145	9014	6.34	0.00	91
SP08	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	4164	0.43	0.08	106
SP08	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	4164	0.43	0.08	106
SP08	3	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	2051	2.54	0.00	102
SP09	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	5473	0.43	0.08	102
SP09	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	5473	0.43	0.08	102
SP09	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	145	5471	1.01	0.00	102
SP10	1	F-35C	PAT	30	3030C1	EGLIN	100.00 % ETR	145	1625	1.12	0.00	114
SP10	2	F-35C	PAT	12	1212C1	EGLIN	100.00 % ETR	145	2953	6.34	0.00	106
SP10	3	F-35B	PAT	30	3030C1	EGLIN	100.00 % ETR	145	1625	0.55	0.00	114
SP11	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	6218	0.43	0.08	98

Table E-8. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under the No Action Alternative, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP11	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	0	6218	0.43	0.08	98
SP11	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	145	6218	1.01	0.00	99
SP12	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1606	0.37	0.01	111
SP12	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1606	0.37	0.01	111
SP12	3	F-16C	PAT	01	01C1	EGLIN	93.00 % NC	200	1920	0.42	0.00	104
SP13	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1050	0.37	0.01	115
SP13	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1050	0.37	0.01	115
SP13	3	F-16C	PAT	01	01C1	EGLIN	93.00 % NC	200	1415	0.42	0.00	107
SP14	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1068	0.37	0.01	115
SP14	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1068	0.37	0.01	115
SP14	3	F-16C	PAT	01	01C1	EGLIN	93.00 % NC	200	1488	0.42	0.00	107
SP15	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2326	0.37	0.01	107
SP15	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2326	0.37	0.01	107
SP15	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	5121	0.43	0.08	98
SP16	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2981	0.37	0.01	105
SP16	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2981	0.37	0.01	105
SP16	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	5380	0.43	0.08	97
SP17	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	4493	0.37	0.01	100
SP17	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	4493	0.37	0.01	100
SP17	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	7515	0.43	0.08	94
SP18	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1202	0.37	0.01	114
SP18	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1202	0.37	0.01	114
SP18	3	F-16C	PAT	01	01C1	EGLIN	93.00 % NC	200	1488	0.42	0.00	107
SP19	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	659	0.37	0.01	119
SP19	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	659	0.37	0.01	119
SP19	3	E-3A	PAT	19	19C6	EGLIN	1.30 EPR	140	682	0.66	0.00	107
SP20	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	3094	0.37	0.01	105
SP20	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	3094	0.37	0.01	105
SP20	3	DC-9-30QN9 (Q)	DEP	01	01D8	EGLIN	12426.00 LBS	166	3695	0.20	0.10	93
SP21	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2398	0.37	0.01	108
SP21	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2398	0.37	0.01	108

Table E-8. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under the No Action Alternative, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP21	3	DC-9-30QN9 (Q)	DEP	01	01D8	EGLIN	10821.00 LBS	210	3321	0.20	0.10	92
SP22	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	387	0.37	0.01	123
SP22	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	387	0.37	0.01	123
SP22	3	F-15A	PAT	19	19C1	EGLIN	80.00 % NC	160	477	1.36	0.00	103
SP23	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	239	0.37	0.01	126
SP23	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	239	0.37	0.01	126
SP23	3	E-3A	PAT	19	19C6	EGLIN	1.20 EPR	160	313	0.66	0.00	112
SP24	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	1982	0.79	0.00	99
SP24	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7439	0.61	0.13	93
SP24	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6611	0.38	0.08	95
SP25	1	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6109	0.38	0.08	95
SP25	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8521	0.61	0.13	91
SP25	3	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	3211	0.79	0.00	93
SP26	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2298	0.79	0.00	97
SP26	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7357	0.61	0.13	93
SP26	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6928	0.38	0.08	94
SP27	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7695	0.61	0.13	92
SP27	2	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2838	0.79	0.00	95
SP27	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	9527	0.38	0.08	90
SP28	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2043	0.79	0.00	99
SP28	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7365	0.61	0.13	93
SP28	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6519	0.38	0.08	95
SP29	1	C-130H&N&P	ARR	18	18A3	DUKE	5000.00 IN-LBS	200	1228	0.11	0.24	86
SP29	2	C-130H&N&P	ARR	18	18A2	DUKE	4000.00 IN-LBS	210	1830	1.25	0.41	82
SP29	3	C-130H&N&P	ARR	18	18A3	DUKE	5000.00 IN-LBS	200	1228	0.34	0.15	86
SP30	1	F-35C	DEP	30	30D2L	EGLIN	100.00 % ETR	300	3064	0.27	0.00	103
SP30	2	F-35A	DEP	30	30D1	EGLIN	100.00 % ETR	300	4784	0.42	0.00	100
SP30	3	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	9121	0.61	0.13	93
SP31	1	F-35A	DEP	30	30D3	EGLIN	35.00 % ETR	300	3084	1.34	0.00	100
SP31	2	F-35B	DEP	30	30D3	EGLIN	35.00 % ETR	300	3084	0.87	0.00	100
SP31	3	F-35C	DEP	30	30D3	EGLIN	35.00 % ETR	300	3084	0.78	0.00	100

Table E-8. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under the No Action Alternative, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP32	1	F-35A	DEP	30	30D1	EGLIN	35.00 % ETR	300	3471	0.42	0.00	100
SP32	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8548	0.61	0.13	93
SP32	3	F-35B	DEP	30	30D1	EGLIN	35.00 % ETR	300	3471	0.31	0.00	100
SP33	1	F-35A	DEP	30	30D3	EGLIN	100.00 % ETR	250	4682	1.34	0.00	99
SP33	2	F-35B	DEP	30	30D3	EGLIN	100.00 % ETR	300	3952	0.51	0.00	102
SP33	3	F-35B	DEP	30	30D2L	EGLIN	100.00 % ETR	300	1996	0.08	0.00	110
SP34	1	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	1886	2.54	0.00	104
SP34	2	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	4492	0.43	0.08	105
SP34	3	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	4492	0.43	0.08	105
SP35	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	2657	0.43	0.08	112
SP35	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	2657	0.43	0.08	112
SP35	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	145	2620	1.01	0.00	111
SP36	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	2452	0.43	0.08	113
SP36	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	2452	0.43	0.08	113
SP36	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	145	2409	1.01	0.00	112
SP37	1	JPATS	DEP	18	18D1	CHOCTAW	100.00 % Torque	220	6069	16.61	0.00	75
SP37	2	JPATS	DEP	36	36D1	CHOCTAW	100.00 % Torque	220	8538	20.76	0.00	72
SP37	3	JPATS	DEP	18	18D1	CHOCTAW	100.00 % Torque	220	6069	4.14	0.00	75
SP38	1	F-35C	PAT	18	1818C2	CHOCTAW	50.00 % ETR	145	16525	7.64	0.28	69
SP38	2	F-35C	PAT	36	3636C3	CHOCTAW	65.00 % ETR	145	19539	3.82	0.14	71
SP38	3	F-35C	PAT	36	3636C2	CHOCTAW	65.00 % ETR	145	22368	7.64	0.28	68
SP39	1	F-35C	PAT	18	1818C2	CHOCTAW	65.00 % ETR	145	13946	7.64	0.28	81
SP39	2	F-35C	PAT	18	1818C3	CHOCTAW	65.00 % ETR	145	11076	3.82	0.14	84
SP39	3	JPATS	DEP	36	36D1	CHOCTAW	100.00 % Torque	220	6199	20.76	0.00	75
SP40	1	F-16A	DEP	36	36D1	DUKE	92.30 % NC	300	2767	1.68	0.04	99
SP40	2	F-35B	ITF	36A	36AD2	DUKE	100.00 % ETR	300	2158	0.04	0.00	109
SP40	3	F-35A	PAT	18	18T2	DUKE	40.00 % ETR	210	2988	3.65	0.13	88
SP41	1	F-35A	DEP	12	12D3	EGLIN	35.00 % ETR	300	9959	7.99	0.00	90
SP41	2	F-35B	DEP	12	12D3	EGLIN	35.00 % ETR	300	9959	5.20	0.00	90
SP41	3	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	200	9907	0.91	0.19	92
SP42	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	7996	0.61	0.13	94

Table E-8. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under the No Action Alternative, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP42	2	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	9255	3.22	0.00	91
SP42	3	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	7195	1.01	0.00	95
SP43	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	7710	0.91	0.19	92
SP43	2	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	300	15861	7.99	0.00	82
SP43	3	F-35A	DEP	12	12D5	EGLIN	100.00 % ETR	300	8641	0.72	0.00	91
SP44	1	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	12433	3.22	0.00	86
SP44	2	F-35A	DEP	12	12D3	EGLIN	40.00 % ETR	300	16592	7.99	0.00	81
SP44	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	12806	0.61	0.13	86
SP45	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	300	9267	7.99	0.00	93
SP45	2	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	7676	3.05	0.00	95
SP45	3	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	9267	5.20	0.00	93
SP46	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	300	9573	7.99	0.00	90
SP46	2	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	7647	3.05	0.00	94
SP46	3	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	9573	5.20	0.00	90
SP47	1	F-35A	DEP	30	30D3	EGLIN	100.00 % ETR	300	3496	1.34	0.00	102
SP47	2	F-35B	DEP	30	30D3	EGLIN	100.00 % ETR	300	3496	0.87	0.00	102
SP47	3	F-35C	DEP	30	30D3	EGLIN	100.00 % ETR	300	3496	0.78	0.00	102
SP48	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	6883	0.61	0.13	94
SP48	2	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	6351	1.60	0.80	82
SP48	3	F-35B	DEP	30	30D1	EGLIN	100.00 % ETR	300	4901	0.18	0.00	99
SP49	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	6612	0.91	0.19	94
SP49	2	F-35B	DEP	12	12D6	EGLIN	100.00 % ETR	300	7173	0.28	0.00	94
SP49	3	F-35B	DEP	12	12D5	EGLIN	100.00 % ETR	300	7173	0.26	0.00	94
SP50	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	9499	0.91	0.19	91
SP50	2	F-35A	DEP	12	12D3	EGLIN	35.00 % ETR	300	19635	7.99	0.00	79
SP50	3	F-35B	DEP	12	12D3	EGLIN	35.00 % ETR	300	19635	5.20	0.00	79
SP51	1	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	5191	3.22	0.00	99
SP51	2	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	3281	1.01	0.00	103
SP51	3	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	5191	1.72	0.00	99
SP52	1	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	9205	3.22	0.00	91
SP52	2	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	9083	0.61	0.13	93

Table E-8. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under the No Action Alternative, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP52	3	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	7280	1.01	0.00	95
SP53	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	7996	0.61	0.13	94
SP53	2	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	9255	3.22	0.00	91
SP53	3	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	7195	1.01	0.00	95
SP54	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	300	9573	7.99	0.00	90
SP54	2	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	7647	3.05	0.00	94
SP54	3	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	9573	5.20	0.00	90
SP55	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7214	0.61	0.13	95
SP55	2	F-35A	DEP	30	30D1	EGLIN	100.00 % ETR	300	4645	0.42	0.00	100
SP55	3	F-35C	DEP	30	30D2L	EGLIN	100.00 % ETR	300	4115	0.27	0.00	101
SP56	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	6345	0.61	0.13	96
SP56	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	9469	1.01	0.00	95
SP56	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	7404	0.43	0.08	94
SP57	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	10729	0.61	0.13	88
SP57	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	14237	0.38	0.08	85
SP57	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	10457	1.60	0.80	75
SP58	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	20195	0.61	0.13	79
SP58	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	22134	0.38	0.08	78
SP58	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	23351	1.01	0.00	78
SP59	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	7273	0.91	0.19	94
SP59	2	F-35B	DEP	12	12D6	EGLIN	100.00 % ETR	300	8225	0.28	0.00	93
SP59	3	F-35A	DEP	12	12D3	EGLIN	35.00 % ETR	300	20778	7.99	0.00	78
SP60	1	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	5736	3.22	0.00	97
SP60	2	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	5736	1.72	0.00	97
SP60	3	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	4068	1.01	0.00	99
SP61	1	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	8079	3.05	0.00	93
SP61	2	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	300	10232	7.99	0.00	88
SP61	3	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	10232	5.20	0.00	88

Table E-9. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 1A

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP01	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	240	5683	7.70	0.00	98
SP01	2	F-15A	PAT	19	19C7	EGLIN	90.00 % NC	300	1913	0.66	0.00	108
SP01	3	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	240	5683	5.01	0.00	98
SP02	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	1659	1.34	0.00	108
SP02	2	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	160	5854	7.70	0.00	97
SP02	3	F-35B	PAT	30	3030C1	EGLIN	55.00 % ETR	145	1659	0.66	0.00	107
SP03	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	1058	1.34	0.00	111
SP03	2	F-35B	PAT	30	3030C1	EGLIN	55.00 % ETR	145	1058	0.66	0.00	109
SP03	3	F-35C	PAT	12	1212C1	EGLIN	100.00 % ETR	145	6185	5.97	0.00	97
SP04	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	1490	1.34	0.00	110
SP04	2	F-35B	PAT	30	3030C1	EGLIN	55.00 % ETR	145	1490	0.66	0.00	108
SP04	3	F-35C	PAT	12	1212C1	EGLIN	100.00 % ETR	145	5753	5.97	0.00	98
SP05	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	220	4647	7.70	0.00	100
SP05	2	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	3015	1.34	0.00	106
SP05	3	F-35C	PAT	12	1212C1	EGLIN	100.00 % ETR	145	5185	5.97	0.00	100
SP06	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	220	3182	7.70	0.00	105
SP06	2	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	220	3182	5.01	0.00	105
SP06	3	F-35C	DEP	12	12D3	EGLIN	100.00 % ETR	220	3182	4.50	0.00	105
SP07	1	F-35B	DEP	30	30D3	EGLIN	100.00 % ETR	300	2671	0.65	0.00	107
SP07	2	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	2740	1.34	0.00	101
SP07	3	F-35C	PAT	12	1212C1	EGLIN	100.00 % ETR	145	9014	5.97	0.00	91
SP08	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	4164	0.43	0.08	106
SP08	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	4164	0.43	0.08	106
SP08	3	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	2051	2.54	0.00	102
SP09	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	5473	0.43	0.08	102
SP09	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	5473	0.43	0.08	102
SP09	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	145	5471	1.01	0.00	102
SP10	1	F-35C	PAT	30	3030C1	EGLIN	100.00 % ETR	145	1625	1.34	0.00	114
SP10	2	F-35C	PAT	12	1212C1	EGLIN	100.00 % ETR	145	2953	5.97	0.00	106
SP10	3	F-35B	PAT	30	3030C1	EGLIN	100.00 % ETR	145	1625	0.66	0.00	114
SP11	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	6218	0.43	0.08	98

Table E-9. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 1A, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP11	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	0	6218	0.43	0.08	98
SP11	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	145	6218	1.01	0.00	99
SP12	1	F-35A	DEP	01	01DD3	EGLIN	100.00 % ETR	250	2190	1.32	0.00	110
SP12	2	F-35B	DEP	01	01DD2	EGLIN	100.00 % ETR	250	2190	0.86	0.00	110
SP12	3	F-35C	DEP	01	01DD3	EGLIN	100.00 % ETR	250	2190	0.77	0.00	110
SP13	1	F-35A	DEP	01	01DD3	EGLIN	100.00 % ETR	250	1747	1.32	0.00	112
SP13	2	F-35B	DEP	01	01DD2	EGLIN	100.00 % ETR	250	1747	0.86	0.00	112
SP13	3	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1050	0.37	0.01	115
SP14	1	F-35A	DEP	01	01DD3	EGLIN	100.00 % ETR	250	1838	1.32	0.00	112
SP14	2	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1068	0.37	0.01	115
SP14	3	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1068	0.37	0.01	115
SP15	1	F-35A	DEP	01	01DD3	EGLIN	100.00 % ETR	250	2736	1.32	0.00	107
SP15	2	F-35B	DEP	01	01DD2	EGLIN	100.00 % ETR	250	2736	0.86	0.00	107
SP15	3	F-35C	DEP	01	01DD3	EGLIN	100.00 % ETR	250	2736	0.77	0.00	107
SP16	1	F-35A	DEP	01	01DD3	EGLIN	100.00 % ETR	250	3310	1.32	0.00	105
SP16	2	F-35B	DEP	01	01DD2	EGLIN	100.00 % ETR	250	3310	0.86	0.00	105
SP16	3	F-35C	DEP	01	01DD3	EGLIN	100.00 % ETR	250	3310	0.77	0.00	105
SP17	1	F-35A	DEP	01	01DD3	EGLIN	100.00 % ETR	250	4846	1.32	0.00	100
SP17	2	F-35B	DEP	01	01DD2	EGLIN	100.00 % ETR	250	4846	0.86	0.00	100
SP17	3	F-35C	DEP	01	01DD3	EGLIN	100.00 % ETR	250	4846	0.77	0.00	100
SP18	1	F-35A	DEP	01	01DD3	EGLIN	100.00 % ETR	250	1693	1.32	0.00	113
SP18	2	F-35B	DEP	01	01DD2	EGLIN	100.00 % ETR	250	1693	0.86	0.00	113
SP18	3	F-35C	DEP	01	01DD3	EGLIN	100.00 % ETR	250	1693	0.77	0.00	113
SP19	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	659	0.37	0.01	119
SP19	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	659	0.37	0.01	119
SP19	3	F-35A	DEP	01	01DD3	EGLIN	100.00 % ETR	250	1846	1.32	0.00	112
SP20	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	3094	0.37	0.01	105
SP20	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	3094	0.37	0.01	105
SP20	3	F-35A	DEP	01	01DD3	EGLIN	100.00 % ETR	250	4242	1.32	0.00	100
SP21	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2398	0.37	0.01	108
SP21	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2398	0.37	0.01	108

May 2013

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for F-35 Beddown at Eglin Air Force Base, Florida**
Revised Draft

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Table E-9. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 1A, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP21	3	F-35C	ARR	19	19A2	EGLIN	45.00 % ETR	145	1606	1.64	0.18	98
SP22	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	387	0.37	0.01	123
SP22	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	387	0.37	0.01	123
SP22	3	F-35C	ARR	19	19A2	EGLIN	45.00 % ETR	145	527	1.64	0.18	107
SP23	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	239	0.37	0.01	126
SP23	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	239	0.37	0.01	126
SP23	3	F-35C	ARR	19	19A1	EGLIN	45.00 % ETR	145	413	1.64	0.18	108
SP24	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	1982	0.79	0.00	99
SP24	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7439	0.61	0.13	93
SP24	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6611	0.38	0.08	95
SP25	1	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6109	0.38	0.08	95
SP25	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8521	0.61	0.13	91
SP25	3	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	3211	0.79	0.00	93
SP26	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2298	0.79	0.00	97
SP26	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7357	0.61	0.13	93
SP26	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6928	0.38	0.08	94
SP27	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7695	0.61	0.13	92
SP27	2	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2838	0.79	0.00	95
SP27	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	9527	0.38	0.08	90
SP28	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2043	0.79	0.00	99
SP28	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7365	0.61	0.13	93
SP28	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6519	0.38	0.08	95
SP29	1	C-130H&N&P	ARR	18	18A3	DUKE	5000.00 IN-LBS	200	1228	0.11	0.24	86
SP29	2	C-130H&N&P	ARR	18	18A2	DUKE	4000.00 IN-LBS	210	1830	1.25	0.41	82
SP29	3	C-130H&N&P	ARR	18	18A3	DUKE	5000.00 IN-LBS	200	1228	0.34	0.15	86
SP30	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	9121	0.61	0.13	93
SP30	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	7637	0.38	0.08	93
SP30	3	F-35B	DEP	30	30D3	EGLIN	35.00 % ETR	300	5840	0.65	0.00	96
SP31	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8663	0.61	0.13	94
SP31	2	F-35B	DEP	30	30D3	EGLIN	35.00 % ETR	300	3084	0.65	0.00	97
SP31	3	F-35A	DEP	30	30D3	EGLIN	35.00 % ETR	300	3084	0.28	0.00	100

Table E-9. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 1A, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP32	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8548	0.61	0.13	93
SP32	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	7587	0.38	0.08	93
SP32	3	F-35B	DEP	30	30D3	EGLIN	100.00 % ETR	300	6774	0.65	0.00	95
SP33	1	F-35B	DEP	30	30D3	EGLIN	100.00 % ETR	300	3952	0.65	0.00	102
SP33	2	F-35B	DEP	30	30D2L	EGLIN	100.00 % ETR	300	1996	0.11	0.00	110
SP33	3	F-35C	PAT	12	1212C1	EGLIN	45.00 % ETR	145	7545	5.97	0.00	88
SP34	1	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	1886	2.54	0.00	104
SP34	2	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	4492	0.43	0.08	105
SP34	3	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	4492	0.43	0.08	105
SP35	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	2657	0.43	0.08	112
SP35	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	2657	0.43	0.08	112
SP35	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	145	2620	1.01	0.00	111
SP36	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	2452	0.43	0.08	113
SP36	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	2452	0.43	0.08	113
SP36	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	145	2409	1.01	0.00	112
SP37	1	JPATS	DEP	18	18D1	CHOCTAW	100.00 % Torque	220	6069	16.61	0.00	75
SP37	2	JPATS	DEP	36	36D1	CHOCTAW	100.00 % Torque	220	8538	20.76	0.00	72
SP37	3	JPATS	DEP	18	18D1	CHOCTAW	100.00 % Torque	220	6069	4.14	0.00	75
SP38	1	F-35C	PAT	18	1818C2	CHOCTAW	50.00 % ETR	145	16525	7.64	0.28	69
SP38	2	F-35C	PAT	36	3636C3	CHOCTAW	65.00 % ETR	145	19539	3.82	0.14	71
SP38	3	F-35C	PAT	36	3636C2	CHOCTAW	65.00 % ETR	145	22368	7.64	0.28	68
SP39	1	F-35C	PAT	18	1818C2	CHOCTAW	65.00 % ETR	145	13946	7.64	0.28	81
SP39	2	F-35C	PAT	18	1818C3	CHOCTAW	65.00 % ETR	145	11076	3.82	0.14	84
SP39	3	JPATS	DEP	36	36D1	CHOCTAW	100.00 % Torque	220	6199	20.76	0.00	75
SP40	1	F-16A	DEP	36	36D1	DUKE	92.30 % NC	300	2767	1.68	0.04	99
SP40	2	F-35B	ITF	36A	36AD2	DUKE	100.00 % ETR	300	2158	0.04	0.00	109
SP40	3	F-35A	PAT	18	18T2	DUKE	40.00 % ETR	210	2988	3.65	0.13	88
SP41	1	F-35A	DEP	12	12D3	EGLIN	35.00 % ETR	300	9959	7.70	0.00	90
SP41	2	F-35B	DEP	12	12D3	EGLIN	35.00 % ETR	300	9959	5.01	0.00	90
SP41	3	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	200	9907	0.91	0.19	92
SP42	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	7996	0.61	0.13	94

Table E-9. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 1A, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP42	2	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	9255	3.11	0.00	91
SP42	3	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	7195	0.95	0.00	95
SP43	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	7710	0.91	0.19	92
SP43	2	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	300	15861	7.70	0.00	82
SP43	3	F-35A	DEP	12	12D5	EGLIN	100.00 % ETR	300	8641	0.69	0.00	91
SP44	1	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	12433	3.11	0.00	86
SP44	2	F-35A	DEP	12	12D3	EGLIN	40.00 % ETR	300	16592	7.70	0.00	81
SP44	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	12806	0.61	0.13	86
SP45	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	300	9267	7.70	0.00	93
SP45	2	F-35C	ARR	30	30A2	EGLIN	45.00 % ETR	145	1623	0.39	0.04	101
SP45	3	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	7676	2.87	0.00	95
SP46	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	300	9573	7.70	0.00	90
SP46	2	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	7647	2.87	0.00	94
SP46	3	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	9573	5.01	0.00	90
SP47	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	6398	0.61	0.13	97
SP47	2	F-35A	DEP	30	30D3	EGLIN	100.00 % ETR	300	3496	0.28	0.00	102
SP47	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	9462	1.01	0.00	96
SP48	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	6883	0.61	0.13	94
SP48	2	F-35B	DEP	30	30D1	EGLIN	100.00 % ETR	300	4901	0.23	0.00	99
SP48	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	6351	1.60	0.80	82
SP49	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	6612	0.91	0.19	94
SP49	2	F-35B	DEP	12	12D6	EGLIN	100.00 % ETR	300	7173	0.27	0.00	94
SP49	3	F-35B	DEP	12	12D5	EGLIN	100.00 % ETR	300	7173	0.25	0.00	94
SP50	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	9499	0.91	0.19	91
SP50	2	F-35A	DEP	12	12D3	EGLIN	35.00 % ETR	300	19635	7.70	0.00	79
SP50	3	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	200	19682	0.91	0.19	81
SP51	1	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	5191	3.11	0.00	99
SP51	2	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	3281	0.95	0.00	103
SP51	3	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	5191	1.66	0.00	99
SP52	1	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	9205	3.11	0.00	91
SP52	2	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	9083	0.61	0.13	93

Table E-9. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 1A, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP52	3	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	7280	0.95	0.00	95
SP53	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	7996	0.61	0.13	94
SP53	2	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	9255	3.11	0.00	91
SP53	3	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	7195	0.95	0.00	95
SP54	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	300	9573	7.70	0.00	90
SP54	2	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	7647	2.87	0.00	94
SP54	3	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	9573	5.01	0.00	90
SP55	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7214	0.61	0.13	95
SP55	2	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	6761	1.60	0.80	83
SP55	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	8395	0.38	0.08	92
SP56	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	6345	0.61	0.13	96
SP56	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	9469	1.01	0.00	95
SP56	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	7404	0.43	0.08	94
SP57	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	10729	0.61	0.13	88
SP57	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	14237	0.38	0.08	85
SP57	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	10457	1.60	0.80	75
SP58	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	20195	0.61	0.13	79
SP58	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	22134	0.38	0.08	78
SP58	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	23351	1.01	0.00	78
SP59	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	7273	0.91	0.19	94
SP59	2	F-35A	DEP	12	12D3	EGLIN	35.00 % ETR	300	20778	7.70	0.00	78
SP59	3	F-35B	DEP	12	12D6	EGLIN	100.00 % ETR	300	8225	0.27	0.00	93
SP60	1	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	5736	3.11	0.00	97
SP60	2	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	5736	1.66	0.00	97
SP60	3	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	4068	0.95	0.00	99
SP61	1	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	8079	2.87	0.00	93
SP61	2	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	300	10232	7.70	0.00	88
SP61	3	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	10232	5.01	0.00	88

Table E-10. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 1I

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP01	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	240	5683	7.70	0.00	98
SP01	2	F-15A	PAT	19	19C7	EGLIN	90.00 % NC	300	1913	0.66	0.00	108
SP01	3	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	240	5683	5.01	0.00	98
SP02	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	1659	1.30	0.00	108
SP02	2	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	160	5854	7.70	0.00	97
SP02	3	F-35B	PAT	30	3030C1	EGLIN	55.00 % ETR	145	1659	0.63	0.00	107
SP03	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	1058	1.30	0.00	111
SP03	2	F-35B	PAT	30	3030C1	EGLIN	55.00 % ETR	145	1058	0.63	0.00	109
SP03	3	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	160	6160	7.70	0.00	95
SP04	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	1490	1.30	0.00	110
SP04	2	F-35B	PAT	30	3030C1	EGLIN	55.00 % ETR	145	1490	0.63	0.00	108
SP04	3	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	160	5634	7.70	0.00	97
SP05	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	220	4647	7.70	0.00	100
SP05	2	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	3015	1.30	0.00	106
SP05	3	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	220	4647	5.01	0.00	100
SP06	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	220	3182	7.70	0.00	105
SP06	2	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	220	3182	5.01	0.00	105
SP06	3	F-35C	DEP	12	12D3	EGLIN	100.00 % ETR	220	3182	4.50	0.00	105
SP07	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	2740	1.30	0.00	101
SP07	2	F-35B	PAT	30	3030C1	EGLIN	55.00 % ETR	145	2740	0.63	0.00	100
SP07	3	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	160	9009	7.70	0.00	89
SP08	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	4164	0.43	0.08	106
SP08	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	4164	0.43	0.08	106
SP08	3	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	2051	2.54	0.00	102
SP09	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	5473	0.43	0.08	102
SP09	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	5473	0.43	0.08	102
SP09	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	145	5471	1.01	0.00	102
SP10	1	F-35C	PAT	30	3030C1	EGLIN	100.00 % ETR	145	1625	1.30	0.00	114
SP10	2	F-35B	PAT	30	3030C1	EGLIN	100.00 % ETR	145	1625	0.63	0.00	114
SP10	3	F-35A	DEP	12	12D3	EGLIN	50.00 % ETR	0	2952	7.70	0.00	102
SP11	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	6218	0.43	0.08	98
SP11	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	0	6218	0.43	0.08	98

Table E-10. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 1I, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP11	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	145	6218	1.01	0.00	99
SP12	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1606	0.37	0.01	111
SP12	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1606	0.37	0.01	111
SP12	3	F-16C	PAT	01	01C1	EGLIN	93.00 % NC	200	1920	0.42	0.00	104
SP13	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1050	0.37	0.01	115
SP13	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1050	0.37	0.01	115
SP13	3	F-16C	PAT	01	01C1	EGLIN	93.00 % NC	200	1415	0.42	0.00	107
SP14	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1068	0.37	0.01	115
SP14	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1068	0.37	0.01	115
SP14	3	F-16C	PAT	01	01C1	EGLIN	93.00 % NC	200	1488	0.42	0.00	107
SP15	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2326	0.37	0.01	107
SP15	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2326	0.37	0.01	107
SP15	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	5121	0.43	0.08	98
SP16	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2981	0.37	0.01	105
SP16	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2981	0.37	0.01	105
SP16	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	5380	0.43	0.08	97
SP17	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	4493	0.37	0.01	100
SP17	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	4493	0.37	0.01	100
SP17	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	7515	0.43	0.08	94
SP18	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1202	0.37	0.01	114
SP18	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1202	0.37	0.01	114
SP18	3	F-16C	PAT	01	01C1	EGLIN	93.00 % NC	200	1488	0.42	0.00	107
SP19	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	659	0.37	0.01	119
SP19	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	659	0.37	0.01	119
SP19	3	F-35B	DEP	01	01DD3	EGLIN	100.00 % ETR	246	825	0.04	0.00	121
SP20	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	3094	0.37	0.01	105
SP20	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	3094	0.37	0.01	105
SP20	3	DC-9-30QN9 (Q)	DEP	01	01D8	EGLIN	12426.00 LBS	166	3695	0.20	0.10	93
SP21	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2398	0.37	0.01	108
SP21	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2398	0.37	0.01	108
SP21	3	DC-9-30QN9 (Q)	DEP	01	01D8	EGLIN	10821.00 LBS	210	3321	0.20	0.10	92
SP22	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	387	0.37	0.01	123

Table E-10. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative II, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP22	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	387	0.37	0.01	123
SP22	3	F-35B	DEP	01	01DD3	EGLIN	100.00 % ETR	300	777	0.04	0.00	121
SP23	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	239	0.37	0.01	126
SP23	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	239	0.37	0.01	126
SP23	3	E-3A	PAT	19	19C6	EGLIN	1.20 EPR	160	313	0.66	0.00	112
SP24	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	1982	0.79	0.00	99
SP24	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7439	0.61	0.13	93
SP24	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6611	0.38	0.08	95
SP25	1	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6109	0.38	0.08	95
SP25	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8521	0.61	0.13	91
SP25	3	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	3211	0.79	0.00	93
SP26	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2298	0.79	0.00	97
SP26	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7357	0.61	0.13	93
SP26	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6928	0.38	0.08	94
SP27	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7695	0.61	0.13	92
SP27	2	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2838	0.79	0.00	95
SP27	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	9527	0.38	0.08	90
SP28	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2043	0.79	0.00	99
SP28	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7365	0.61	0.13	93
SP28	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6519	0.38	0.08	95
SP29	1	C-130H&N&P	ARR	18	18A3	DUKE	5000.00 IN-LBS	200	1228	0.11	0.24	86
SP29	2	C-130H&N&P	ARR	18	18A2	DUKE	4000.00 IN-LBS	210	1830	1.25	0.41	82
SP29	3	C-130H&N&P	ARR	18	18A3	DUKE	5000.00 IN-LBS	200	1228	0.34	0.15	86
SP30	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	9121	0.61	0.13	93
SP30	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	7637	0.38	0.08	93
SP30	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	8845	1.60	0.80	81
SP31	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8663	0.61	0.13	94
SP31	2	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	11091	1.01	0.00	94
SP31	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	200	10334	0.61	0.13	90
SP32	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8548	0.61	0.13	93
SP32	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	7587	0.38	0.08	93
SP32	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	8291	1.60	0.80	80

Table E-10. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative II, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP33	1	F-35B	PAT	18	1818I2	EGLIN	100.00 % ETR	250	2657	0.37	0.00	105
SP33	2	F-35B	PAT	18	1818I1	EGLIN	100.00 % ETR	250	2657	0.37	0.00	105
SP33	3	F-35C	PAT	18	1818I2	EGLIN	100.00 % ETR	250	2657	0.33	0.00	105
SP34	1	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	1886	2.54	0.00	104
SP34	2	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	4492	0.43	0.08	105
SP34	3	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	4492	0.43	0.08	105
SP35	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	2657	0.43	0.08	112
SP35	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	2657	0.43	0.08	112
SP35	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	145	2620	1.01	0.00	111
SP36	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	2452	0.43	0.08	113
SP36	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	2452	0.43	0.08	113
SP36	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	145	2409	1.01	0.00	112
SP37	1	JPATS	DEP	18	18D1	CHOCTAW	100.00 % Torque	220	6069	16.61	0.00	75
SP37	2	JPATS	DEP	36	36D1	CHOCTAW	100.00 % Torque	220	8538	20.76	0.00	72
SP37	3	JPATS	DEP	18	18D1	CHOCTAW	100.00 % Torque	220	6069	4.14	0.00	75
SP38	1	F-35C	PAT	18	1818C2	CHOCTAW	50.00 % ETR	145	16525	7.64	0.28	69
SP38	2	F-35C	PAT	36	3636C3	CHOCTAW	65.00 % ETR	145	19539	3.82	0.14	71
SP38	3	F-35C	PAT	36	3636C2	CHOCTAW	65.00 % ETR	145	22368	7.64	0.28	68
SP39	1	F-35C	PAT	18	1818C2	CHOCTAW	65.00 % ETR	145	13946	7.64	0.28	81
SP39	2	F-35C	PAT	18	1818C3	CHOCTAW	65.00 % ETR	145	11076	3.82	0.14	84
SP39	3	JPATS	DEP	36	36D1	CHOCTAW	100.00 % Torque	220	6199	20.76	0.00	75
SP40	1	F-16A	DEP	36	36D1	DUKE	92.30 % NC	300	2767	1.68	0.04	99
SP40	2	F-35B	ITF	36A	36AD2	DUKE	100.00 % ETR	300	2158	0.04	0.00	109
SP40	3	F-35A	PAT	18	18T2	DUKE	40.00 % ETR	210	2988	3.65	0.13	88
SP41	1	F-35A	DEP	12	12D3	EGLIN	35.00 % ETR	300	9959	7.70	0.00	90
SP41	2	F-35B	DEP	12	12D3	EGLIN	35.00 % ETR	300	9959	5.01	0.00	90
SP41	3	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	200	9907	0.91	0.19	92
SP42	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	7996	0.61	0.13	94
SP42	2	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	9255	3.11	0.00	91
SP42	3	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	7195	0.97	0.00	95
SP43	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	7710	0.91	0.19	92
SP43	2	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	300	15861	7.70	0.00	82

May 2013

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for F-35 Beddown at Eglin Air Force Base, Florida**

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Table E-10. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative II, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP43	3	F-35A	DEP	12	12D5	EGLIN	100.00 % ETR	300	8641	0.69	0.00	91
SP44	1	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	12433	3.11	0.00	86
SP44	2	F-35A	DEP	12	12D3	EGLIN	40.00 % ETR	300	16592	7.70	0.00	81
SP44	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	12806	0.61	0.13	86
SP45	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	300	9267	7.70	0.00	93
SP45	2	F-35C	ARR	30	30A2	EGLIN	45.00 % ETR	145	1623	0.37	0.04	101
SP45	3	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	7676	2.94	0.00	95
SP46	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	300	9573	7.70	0.00	90
SP46	2	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	7647	2.94	0.00	94
SP46	3	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	9573	5.01	0.00	90
SP47	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	6398	0.61	0.13	97
SP47	2	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	9462	1.01	0.00	96
SP47	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	210	5806	1.60	0.80	86
SP48	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	6883	0.61	0.13	94
SP48	2	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	6351	1.60	0.80	82
SP48	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	11993	1.01	0.00	90
SP49	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	6612	0.91	0.19	94
SP49	2	F-35B	DEP	12	12D6	EGLIN	100.00 % ETR	300	7173	0.27	0.00	94
SP49	3	F-35B	DEP	12	12D5	EGLIN	100.00 % ETR	300	7173	0.25	0.00	94
SP50	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	9499	0.91	0.19	91
SP50	2	F-35A	DEP	12	12D3	EGLIN	35.00 % ETR	300	19635	7.70	0.00	79
SP50	3	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	200	19682	0.91	0.19	81
SP51	1	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	5191	3.11	0.00	99
SP51	2	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	3281	0.97	0.00	103
SP51	3	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	5191	1.66	0.00	99
SP52	1	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	9205	3.11	0.00	91
SP52	2	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	9083	0.61	0.13	93
SP52	3	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	7280	0.97	0.00	95
SP53	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	7996	0.61	0.13	94
SP53	2	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	9255	3.11	0.00	91
SP53	3	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	7195	0.97	0.00	95
SP54	1	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	300	9573	7.70	0.00	90

Table E-10. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative II, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP54	2	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	7647	2.94	0.00	94
SP54	3	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	9573	5.01	0.00	90
SP55	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7214	0.61	0.13	95
SP55	2	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	6761	1.60	0.80	83
SP55	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	8395	0.38	0.08	92
SP56	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	6345	0.61	0.13	96
SP56	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	9469	1.01	0.00	95
SP56	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	7404	0.43	0.08	94
SP57	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	10729	0.61	0.13	88
SP57	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	14237	0.38	0.08	85
SP57	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	10457	1.60	0.80	75
SP58	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	20195	0.61	0.13	79
SP58	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	22134	0.38	0.08	78
SP58	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	23351	1.01	0.00	78
SP59	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	7273	0.91	0.19	94
SP59	2	F-35B	DEP	12	12D6	EGLIN	100.00 % ETR	300	8225	0.27	0.00	93
SP59	3	F-35A	DEP	12	12D3	EGLIN	35.00 % ETR	300	20778	7.70	0.00	78
SP60	1	F-35C	DEP	12	12D2	EGLIN	100.00 % ETR	300	5736	3.11	0.00	97
SP60	2	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	5736	1.66	0.00	97
SP60	3	F-35B	DEP	12	12D2	EGLIN	100.00 % ETR	300	4068	0.97	0.00	99
SP61	1	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	8079	2.94	0.00	93
SP61	2	F-35A	DEP	12	12D3	EGLIN	100.00 % ETR	300	10232	7.70	0.00	88
SP61	3	F-35B	DEP	12	12D3	EGLIN	100.00 % ETR	300	10232	5.01	0.00	88

Table E-11. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2A

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP01	1	F-15A	PAT	19	19C7	EGLIN	90.00 % NC	300	1913	0.66	0.00	108
SP01	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	4987	1.01	0.00	103
SP01	3	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	145	4566	0.61	0.13	101
SP02	1	F-15A	PAT	19	19C7	EGLIN	90.00 % NC	300	2119	0.66	0.00	103
SP02	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	140	5853	0.91	0.19	96
SP02	3	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	140	5853	0.91	0.19	96
SP03	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	0	6159	0.91	0.19	94
SP03	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	0	6159	0.91	0.19	94
SP03	3	E-3A	PAT	19	19C6	EGLIN	1.10 EPR	170	995	0.66	0.00	99
SP04	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	0	5633	0.91	0.19	96
SP04	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	0	5633	0.91	0.19	96
SP04	3	F-15A	PAT	19	19C7	EGLIN	71.00 % NC	240	2503	0.66	0.00	101
SP05	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	140	4651	0.91	0.19	99
SP05	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	140	4651	0.91	0.19	99
SP05	3	F-15A	PAT	19	19C7	EGLIN	71.00 % NC	240	1510	0.66	0.00	104
SP06	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	140	3194	0.91	0.19	104
SP06	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	140	3194	0.91	0.19	104
SP06	3	F-18E/F	DEP	12	12D6	EGLIN	97.00 % NC	150	3307	0.12	0.02	108
SP07	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	0	9009	0.91	0.19	90
SP07	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	0	9009	0.91	0.19	90
SP07	3	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	145	10758	0.61	0.13	91
SP08	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	4164	0.43	0.08	106
SP08	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	4164	0.43	0.08	106
SP08	3	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	2051	2.54	0.00	102
SP09	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	5473	0.43	0.08	102
SP09	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	5473	0.43	0.08	102
SP09	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	145	5471	1.01	0.00	102
SP10	1	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	140	3032	0.38	0.08	105
SP10	2	B-737-D17 (Q)	DEP	30	30D6	EGLIN	15700.00 LBS	140	3032	0.38	0.08	105
SP10	3	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	2962	2.54	0.00	100
SP11	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	6218	0.43	0.08	98

Table E-11. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2A, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP11	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	0	6218	0.43	0.08	98
SP11	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	145	6218	1.01	0.00	99
SP12	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1606	0.37	0.01	111
SP12	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1606	0.37	0.01	111
SP12	3	F-16C	PAT	01	01C1	EGLIN	93.00 % NC	200	1920	0.42	0.00	104
SP13	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1050	0.37	0.01	115
SP13	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1050	0.37	0.01	115
SP13	3	F-16C	PAT	01	01C1	EGLIN	93.00 % NC	200	1415	0.42	0.00	107
SP14	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1068	0.37	0.01	115
SP14	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1068	0.37	0.01	115
SP14	3	F-16C	PAT	01	01C1	EGLIN	93.00 % NC	200	1488	0.42	0.00	107
SP15	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2326	0.37	0.01	107
SP15	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2326	0.37	0.01	107
SP15	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	5121	0.43	0.08	98
SP16	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2981	0.37	0.01	105
SP16	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2981	0.37	0.01	105
SP16	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	5380	0.43	0.08	97
SP17	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	4493	0.37	0.01	100
SP17	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	4493	0.37	0.01	100
SP17	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	7515	0.43	0.08	94
SP18	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1202	0.37	0.01	114
SP18	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1202	0.37	0.01	114
SP18	3	F-16C	PAT	01	01C1	EGLIN	93.00 % NC	200	1488	0.42	0.00	107
SP19	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	659	0.37	0.01	119
SP19	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	659	0.37	0.01	119
SP19	3	E-3A	PAT	19	19C6	EGLIN	1.30 EPR	140	682	0.66	0.00	107
SP20	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	3094	0.37	0.01	105
SP20	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	3094	0.37	0.01	105
SP20	3	F-35B	DEP	18E	18ED3	DUKE	100.00 % ETR	300	9476	3.37	0.00	90
SP21	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2398	0.37	0.01	108
SP21	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2398	0.37	0.01	108

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Supplemental Environmental Impact Statement
for F-35 Beddown at Eglin Air Force Base, Florida

Revised Draft

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Table E-11. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2A, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP21	3	F-35B	DEP	18E	18ED3	DUKE	100.00 % ETR	300	8766	3.37	0.00	91
SP22	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	387	0.37	0.01	123
SP22	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	387	0.37	0.01	123
SP22	3	F-15A	PAT	19	19C1	EGLIN	80.00 % NC	160	477	1.36	0.00	103
SP23	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	239	0.37	0.01	126
SP23	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	239	0.37	0.01	126
SP23	3	E-3A	PAT	19	19C6	EGLIN	1.20 EPR	160	313	0.66	0.00	112
SP24	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	1982	0.79	0.00	99
SP24	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7439	0.61	0.13	93
SP24	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6611	0.38	0.08	95
SP25	1	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6109	0.38	0.08	95
SP25	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8521	0.61	0.13	91
SP25	3	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	3211	0.79	0.00	93
SP26	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2298	0.79	0.00	97
SP26	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7357	0.61	0.13	93
SP26	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6928	0.38	0.08	94
SP27	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7695	0.61	0.13	92
SP27	2	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2838	0.79	0.00	95
SP27	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	9527	0.38	0.08	90
SP28	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2043	0.79	0.00	99
SP28	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7365	0.61	0.13	93
SP28	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6519	0.38	0.08	95
SP29	1	F-35C	ARR	18E	18EA1	DUKE	45.00 % ETR	145	1729	1.03	0.04	98
SP29	2	F-35A	ARR	18E	18EA1	DUKE	40.00 % ETR	180	1720	1.42	0.05	94
SP29	3	F-35B	ARR	18E	18EA1	DUKE	40.00 % ETR	180	1720	1.05	0.04	94
SP30	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	9121	0.61	0.13	93
SP30	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	7637	0.38	0.08	93
SP30	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	8845	1.60	0.80	81
SP31	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8663	0.61	0.13	94
SP31	2	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	11091	1.01	0.00	94
SP31	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	200	10334	0.61	0.13	90

Table E-11. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2A, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP32	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8548	0.61	0.13	93
SP32	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	7587	0.38	0.08	93
SP32	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	8291	1.60	0.80	80
SP33	1	F-15A	PAT	30	30C2	EGLIN	90.00 % NC	300	2809	0.26	0.00	102
SP33	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	145	7774	0.38	0.08	95
SP33	3	F-16C	PAT	30	30C2	EGLIN	93.00 % NC	200	2942	0.57	0.00	98
SP34	1	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	1886	2.54	0.00	104
SP34	2	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	4492	0.43	0.08	105
SP34	3	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	4492	0.43	0.08	105
SP35	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	2657	0.43	0.08	112
SP35	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	2657	0.43	0.08	112
SP35	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	145	2620	1.01	0.00	111
SP36	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	2452	0.43	0.08	113
SP36	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	2452	0.43	0.08	113
SP36	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	145	2409	1.01	0.00	112
SP37	1	JPATS	DEP	18	18D1	CHOCTAW	100.00 % Torque	220	6069	16.61	0.00	75
SP37	2	JPATS	DEP	36	36D1	CHOCTAW	100.00 % Torque	220	8538	20.76	0.00	72
SP37	3	F-35B	ARR	36	36A1	CHOCTAW	40.00 % ETR	180	2902	0.23	0.00	90
SP38	1	F-35C	PAT	18	1818C2	CHOCTAW	50.00 % ETR	145	16525	8.27	0.30	69
SP38	2	F-35C	PAT	36	3636C3	CHOCTAW	65.00 % ETR	145	19539	4.13	0.15	71
SP38	3	F-35C	PAT	36	3636C2	CHOCTAW	65.00 % ETR	145	22368	8.27	0.30	68
SP39	1	F-35C	PAT	18	1818C2	CHOCTAW	65.00 % ETR	145	13946	8.27	0.30	81
SP39	2	F-35C	PAT	18	1818C3	CHOCTAW	65.00 % ETR	145	11076	4.13	0.15	84
SP39	3	JPATS	DEP	36	36D1	CHOCTAW	100.00 % Torque	220	6199	20.76	0.00	75
SP40	1	F-35A	DEP	36	36D3	DUKE	100.00 % ETR	300	4066	1.55	0.00	102
SP40	2	F-35B	DEP	36	36D3	DUKE	100.00 % ETR	250	4086	1.01	0.00	102
SP40	3	F-16A	DEP	36	36D1	DUKE	92.30 % NC	300	2767	1.68	0.04	99
SP41	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	200	9907	0.91	0.19	92
SP41	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	200	9907	0.91	0.19	91
SP41	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	11465	0.43	0.08	92
SP42	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	7996	0.61	0.13	94

Table E-11. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2A, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP42	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	12913	1.01	0.00	90
SP42	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	10410	0.43	0.08	89
SP43	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	7710	0.91	0.19	92
SP43	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	15865	0.91	0.19	84
SP43	3	F-22	ITF	12	12D6_2	EGLIN	100.00 % ETR	300	13665	0.27	0.00	88
SP44	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	12806	0.61	0.13	86
SP44	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	19257	0.91	0.19	81
SP44	3	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	22718	0.91	0.19	78
SP45	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	9248	0.91	0.19	92
SP45	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	14660	0.91	0.19	85
SP45	3	F-22	ITF	12	12D7_2	EGLIN	100.00 % ETR	300	14078	0.27	0.00	89
SP46	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	10485	0.91	0.19	89
SP46	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	18981	0.91	0.19	80
SP46	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	10821.00 LBS	250	20478	0.61	0.13	78
SP47	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	6398	0.61	0.13	97
SP47	2	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	9462	1.01	0.00	96
SP47	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	210	5806	1.60	0.80	86
SP48	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	6883	0.61	0.13	94
SP48	2	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	6351	1.60	0.80	82
SP48	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	11993	1.01	0.00	90
SP49	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	6612	0.91	0.19	94
SP49	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	20560	0.91	0.19	81
SP49	3	F-15A	DEP	12	12D6	EGLIN	88.00 % NC	350	6296	0.12	0.02	89
SP50	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	9499	0.91	0.19	91
SP50	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	200	19682	0.91	0.19	81
SP50	3	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	0	18184	0.61	0.13	79
SP51	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	14667	0.91	0.19	86
SP51	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	14854	0.91	0.19	85
SP51	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	16326	0.61	0.13	86
SP52	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	9083	0.61	0.13	93
SP52	2	SK65 (CH-53)	ARR	36	36A1	DUKE	146.00 KNOTS	146	1426	0.83	0.15	87

Table E-11. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2A, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP52	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	12284	1.01	0.00	91
SP53	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	7996	0.61	0.13	94
SP53	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	12913	1.01	0.00	90
SP53	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	10410	0.43	0.08	89
SP54	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	10485	0.91	0.19	89
SP54	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	18981	0.91	0.19	80
SP54	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	10821.00 LBS	250	20478	0.61	0.13	78
SP55	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7214	0.61	0.13	95
SP55	2	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	6761	1.60	0.80	83
SP55	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	8395	0.38	0.08	92
SP56	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	6345	0.61	0.13	96
SP56	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	9469	1.01	0.00	95
SP56	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	7404	0.43	0.08	94
SP57	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	10729	0.61	0.13	88
SP57	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	14237	0.38	0.08	85
SP57	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	10457	1.60	0.80	75
SP58	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	20195	0.61	0.13	79
SP58	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	22134	0.38	0.08	78
SP58	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	23351	1.01	0.00	78
SP59	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	7273	0.91	0.19	94
SP59	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	200	20916	0.91	0.19	81
SP59	3	F-15A	DEP	12	12D6	EGLIN	88.00 % NC	350	6990	0.12	0.02	88
SP60	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	13991	0.91	0.19	87
SP60	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	14752	0.91	0.19	85
SP60	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	18478	0.61	0.13	84
SP61	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	10434	0.91	0.19	89
SP61	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	23370	0.91	0.19	77
SP61	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	10821.00 LBS	250	19957	0.61	0.13	76

Table E-12. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2B

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP01	1	F-15A	PAT	19	19C7	EGLIN	90.00 % NC	300	1913	0.66	0.00	108
SP01	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	4987	1.01	0.00	103
SP01	3	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	145	4566	0.61	0.13	101
SP02	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	1659	0.49	0.02	108
SP02	2	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	220	5857	3.47	0.03	96
SP02	3	F-35C	PAT	12	1212C1	EGLIN	100.00 % ETR	145	6078	2.18	0.08	97
SP03	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	1058	0.49	0.02	111
SP03	2	F-35B	PAT	30	3030C1	EGLIN	55.00 % ETR	145	1058	0.20	0.01	109
SP03	3	F-35B	PAT	30	30SP1	EGLIN	100.00 % ETR	275	3301	0.51	0.00	106
SP04	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	1490	0.49	0.02	110
SP04	2	F-35C	PAT	12	1212C1	EGLIN	100.00 % ETR	145	5753	2.18	0.08	98
SP04	3	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	220	5635	3.47	0.03	97
SP05	1	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	220	4655	3.47	0.03	100
SP05	2	F-35A	ITF	12	12D1-18	EGLIN	100.00 % ETR	220	4655	2.97	0.01	100
SP05	3	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	3015	0.49	0.02	106
SP06	1	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	220	3196	3.47	0.03	105
SP06	2	F-35A	ITF	12	12D1-18	EGLIN	100.00 % ETR	220	3196	2.97	0.01	105
SP06	3	F-35B	DEP	12	12D1-18X	EGLIN	100.00 % ETR	114	3178	1.72	0.03	106
SP07	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	2740	0.49	0.02	101
SP07	2	F-35B	PAT	30	30SP1	EGLIN	100.00 % ETR	275	3918	0.51	0.00	102
SP07	3	F-35A	PAT	30	30SP1	EGLIN	100.00 % ETR	275	3918	0.39	0.00	102
SP08	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	4164	0.43	0.08	106
SP08	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	4164	0.43	0.08	106
SP08	3	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	2051	2.54	0.00	102
SP09	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	5473	0.43	0.08	102
SP09	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	5473	0.43	0.08	102
SP09	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	145	5471	1.01	0.00	102
SP10	1	F-35C	PAT	30	3030C1	EGLIN	100.00 % ETR	145	1625	0.49	0.02	114
SP10	2	F-35C	PAT	12	1212C1	EGLIN	100.00 % ETR	145	2953	2.18	0.08	106
SP10	3	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	145	2952	3.47	0.03	104
SP11	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	6218	0.43	0.08	98

Table E-12. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2B, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP11	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	0	6218	0.43	0.08	98
SP11	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	145	6218	1.01	0.00	99
SP12	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1606	0.37	0.01	111
SP12	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1606	0.37	0.01	111
SP12	3	F-35B	DEP	01	01D1-36X	EGLIN	100.00 % ETR	246	2494	0.32	0.01	107
SP13	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1050	0.37	0.01	115
SP13	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1050	0.37	0.01	115
SP13	3	F-35B	DEP	01	01D1-36X	EGLIN	100.00 % ETR	246	1834	0.32	0.01	111
SP14	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1068	0.37	0.01	115
SP14	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1068	0.37	0.01	115
SP14	3	F-35B	DEP	01	01D1-36X	EGLIN	100.00 % ETR	246	2080	0.32	0.01	109
SP15	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2326	0.37	0.01	107
SP15	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2326	0.37	0.01	107
SP15	3	F-35B	DEP	01	01D1-36X	EGLIN	100.00 % ETR	246	2989	0.32	0.01	105
SP16	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2981	0.37	0.01	105
SP16	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2981	0.37	0.01	105
SP16	3	F-35B	DEP	01	01D1-36X	EGLIN	100.00 % ETR	246	3538	0.32	0.01	103
SP17	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	4493	0.37	0.01	100
SP17	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	4493	0.37	0.01	100
SP17	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	7515	0.43	0.08	94
SP18	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1202	0.37	0.01	114
SP18	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1202	0.37	0.01	114
SP18	3	F-35B	DEP	01	01D1-36X	EGLIN	100.00 % ETR	246	1539	0.32	0.01	113
SP19	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	659	0.37	0.01	119
SP19	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	659	0.37	0.01	119
SP19	3	E-3A	PAT	19	19C6	EGLIN	1.30 EPR	140	682	0.66	0.00	107
SP20	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	3094	0.37	0.01	105
SP20	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	3094	0.37	0.01	105
SP20	3	F-35B	DEP	18E	18ED3	DUKE	100.00 % ETR	300	9476	3.37	0.00	90
SP21	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2398	0.37	0.01	108
SP21	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2398	0.37	0.01	108

Table E-12. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2B, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP21	3	F-35B	DEP	18E	18ED3	DUKE	100.00 % ETR	300	8766	3.37	0.00	91
SP22	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	387	0.37	0.01	123
SP22	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	387	0.37	0.01	123
SP22	3	F-15A	PAT	19	19C1	EGLIN	80.00 % NC	160	477	1.36	0.00	103
SP23	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	239	0.37	0.01	126
SP23	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	239	0.37	0.01	126
SP23	3	E-3A	PAT	19	19C6	EGLIN	1.20 EPR	160	313	0.66	0.00	112
SP24	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	1982	0.79	0.00	99
SP24	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7439	0.61	0.13	93
SP24	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6611	0.38	0.08	95
SP25	1	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6109	0.38	0.08	95
SP25	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8521	0.61	0.13	91
SP25	3	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	3211	0.79	0.00	93
SP26	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2298	0.79	0.00	97
SP26	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7357	0.61	0.13	93
SP26	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6928	0.38	0.08	94
SP27	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7695	0.61	0.13	92
SP27	2	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2838	0.79	0.00	95
SP27	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	9527	0.38	0.08	90
SP28	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2043	0.79	0.00	99
SP28	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7365	0.61	0.13	93
SP28	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6519	0.38	0.08	95
SP29	1	F-35C	ARR	18E	18EA1	DUKE	45.00 % ETR	145	1729	0.83	0.03	98
SP29	2	F-35A	ARR	18E	18EA1	DUKE	40.00 % ETR	180	1720	1.49	0.05	94
SP29	3	F-35B	ARR	18 E	18EO1	DUKE	27.00 % ETR	300	1620	7.36	0.26	86
SP30	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	9121	0.61	0.13	93
SP30	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	7637	0.38	0.08	93
SP30	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	8845	1.60	0.80	81
SP31	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8663	0.61	0.13	94
SP31	2	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	11091	1.01	0.00	94
SP31	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	200	10334	0.61	0.13	90

Table E-12. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2B, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP32	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8548	0.61	0.13	93
SP32	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	7587	0.38	0.08	93
SP32	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	8291	1.60	0.80	80
SP33	1	F-15A	PAT	30	30C2	EGLIN	90.00 % NC	300	2809	0.26	0.00	102
SP33	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	145	7774	0.38	0.08	95
SP33	3	F-35B	PAT	12	12SP1	EGLIN	33.00 % ETR	250	7793	2.27	0.00	92
SP34	1	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	1886	2.54	0.00	104
SP34	2	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	4492	0.43	0.08	105
SP34	3	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	4492	0.43	0.08	105
SP35	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	2657	0.43	0.08	112
SP35	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	2657	0.43	0.08	112
SP35	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	145	2620	1.01	0.00	111
SP36	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	2452	0.43	0.08	113
SP36	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	2452	0.43	0.08	113
SP36	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	145	2409	1.01	0.00	112
SP37	1	JPATS	DEP	18	18D1	CHOCTAW	100.00 % Torque	220	6069	16.61	0.00	75
SP37	2	JPATS	DEP	36	36D1	CHOCTAW	100.00 % Torque	220	8538	20.76	0.00	72
SP37	3	JPATS	DEP	18	18D1	CHOCTAW	100.00 % Torque	220	6069	4.14	0.00	75
SP38	1	JPATS	PAT	36	36T1	CHOCTAW	41.00 % Torque	120	19319	53.67	0.00	59
SP38	2	JPATS	DEP	36	36D1	CHOCTAW	100.00 % Torque	140	19465	20.76	0.00	63
SP38	3	JPATS	PAT	18	18T1	CHOCTAW	24.00 % Torque	110	20873	48.03	0.00	54
SP39	1	JPATS	DEP	36	36D1	CHOCTAW	100.00 % Torque	220	6199	20.76	0.00	75
SP39	2	JPATS	DEP	18	18D1	CHOCTAW	100.00 % Torque	200	9192	16.61	0.00	72
SP39	3	JPATS	DEP	36	36D1	CHOCTAW	100.00 % Torque	220	6199	4.14	0.00	75
SP40	1	F-35A	DEP	36	36D3	DUKE	100.00 % ETR	300	4066	1.55	0.00	102
SP40	2	F-35B	DEP	36	36D3	DUKE	100.00 % ETR	250	4086	1.01	0.00	102
SP40	3	F-16A	DEP	36	36D1	DUKE	92.30 % NC	300	2767	1.68	0.04	99
SP41	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	200	9907	0.91	0.19	92
SP41	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	200	9907	0.91	0.19	91
SP41	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	11465	0.43	0.08	92
SP42	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	7996	0.61	0.13	94

Table E-12. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2B, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP42	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	12913	1.01	0.00	90
SP42	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	10410	0.43	0.08	89
SP43	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	7710	0.91	0.19	92
SP43	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	15865	0.91	0.19	84
SP43	3	F-35B	ITF	12	12D1-18	EGLIN	35.00 % ETR	300	3729	3.47	0.03	80
SP44	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	12806	0.61	0.13	86
SP44	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	19257	0.91	0.19	81
SP44	3	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	22718	0.91	0.19	78
SP45	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	9248	0.91	0.19	92
SP45	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	14660	0.91	0.19	85
SP45	3	F-35B	ARR	30	30A2	EGLIN	40.00 % ETR	180	1623	0.07	0.00	98
SP46	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	10485	0.91	0.19	89
SP46	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	18981	0.91	0.19	80
SP46	3	F-35B	ARR	30	30A2	EGLIN	40.00 % ETR	180	1844	0.07	0.00	94
SP47	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	6398	0.61	0.13	97
SP47	2	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	9462	1.01	0.00	96
SP47	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	210	5806	1.60	0.80	86
SP48	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	6883	0.61	0.13	94
SP48	2	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	6351	1.60	0.80	82
SP48	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	11993	1.01	0.00	90
SP49	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	6612	0.91	0.19	94
SP49	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	20560	0.91	0.19	81
SP49	3	F-15A	DEP	12	12D6	EGLIN	88.00 % NC	350	6296	0.12	0.02	89
SP50	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	9499	0.91	0.19	91
SP50	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	200	19682	0.91	0.19	81
SP50	3	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	0	18184	0.61	0.13	79
SP51	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	14667	0.91	0.19	86
SP51	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	14854	0.91	0.19	85
SP51	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	16326	0.61	0.13	86
SP52	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	9083	0.61	0.13	93
SP52	2	SK65 (CH-53)	ARR	36	36A1	DUKE	146.00 KNOTS	146	1426	0.83	0.15	87

Table E-12. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2B, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP52	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	12284	1.01	0.00	91
SP53	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	7996	0.61	0.13	94
SP53	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	12913	1.01	0.00	90
SP53	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	10410	0.43	0.08	89
SP54	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	10485	0.91	0.19	89
SP54	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	18981	0.91	0.19	80
SP54	3	F-35B	ARR	30	30A2	EGLIN	40.00 % ETR	180	1844	0.07	0.00	94
SP55	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7214	0.61	0.13	95
SP55	2	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	6761	1.60	0.80	83
SP55	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	8395	0.38	0.08	92
SP56	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	6345	0.61	0.13	96
SP56	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	9469	1.01	0.00	95
SP56	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	7404	0.43	0.08	94
SP57	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	10729	0.61	0.13	88
SP57	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	14237	0.38	0.08	85
SP57	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	10457	1.60	0.80	75
SP58	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	20195	0.61	0.13	79
SP58	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	22134	0.38	0.08	78
SP58	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	23351	1.01	0.00	78
SP59	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	7273	0.91	0.19	94
SP59	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	200	20916	0.91	0.19	81
SP59	3	F-15A	DEP	12	12D6	EGLIN	88.00 % NC	350	6990	0.12	0.02	88
SP60	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	13991	0.91	0.19	87
SP60	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	14752	0.91	0.19	85
SP60	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	18478	0.61	0.13	84
SP61	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	10434	0.91	0.19	89
SP61	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	23370	0.91	0.19	77
SP61	3	F-35B	ARR	30	30A2	EGLIN	40.00 % ETR	225	2454	0.07	0.00	92

Table E-13. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2C

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP01	1	F-15A	PAT	19	19C7	EGLIN	90.00 % NC	300	1913	0.66	0.00	108
SP01	2	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	250	5712	4.84	0.06	97
SP01	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	4987	1.01	0.00	103
SP02	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	1659	0.41	0.02	108
SP02	2	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	220	5857	4.84	0.06	96
SP02	3	F-35C	PAT	12	1212C1	EGLIN	100.00 % ETR	145	6078	1.84	0.07	97
SP03	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	1058	0.41	0.02	111
SP03	2	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	145	6161	4.84	0.06	95
SP03	3	F-35B	PAT	30	3030C1	EGLIN	55.00 % ETR	150	1058	0.15	0.01	109
SP04	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	1490	0.41	0.02	110
SP04	2	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	220	5635	4.84	0.06	97
SP04	3	F-35C	PAT	12	1212C1	EGLIN	100.00 % ETR	145	5753	1.84	0.07	98
SP05	1	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	220	4655	4.84	0.06	100
SP05	2	F-35B	DEP	12	12D1-18X	EGLIN	100.00 % ETR	114	4646	1.72	0.03	102
SP05	3	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	3015	0.41	0.02	106
SP06	1	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	220	3196	4.84	0.06	105
SP06	2	F-35B	DEP	12	12D1-18X	EGLIN	100.00 % ETR	114	3178	1.72	0.03	106
SP06	3	F-35A	ITF	12	12D1-18	EGLIN	100.00 % ETR	220	3196	2.38	0.01	105
SP07	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	2740	0.41	0.02	101
SP07	2	F-35B	PAT	30	30SP1	EGLIN	100.00 % ETR	275	3918	0.43	0.00	102
SP07	3	F-35C	PAT	30	30SP1	EGLIN	100.00 % ETR	275	3918	0.23	0.00	102
SP08	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	4164	0.43	0.08	106
SP08	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	4164	0.43	0.08	106
SP08	3	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	2051	2.54	0.00	102
SP09	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	5473	0.43	0.08	102
SP09	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	5473	0.43	0.08	102
SP09	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	145	5471	1.01	0.00	102
SP10	1	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	145	2952	4.84	0.06	104
SP10	2	F-35C	PAT	30	3030C1	EGLIN	100.00 % ETR	145	1625	0.41	0.02	114
SP10	3	F-35C	PAT	12	1212C1	EGLIN	100.00 % ETR	145	2953	1.84	0.07	106
SP11	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	6218	0.43	0.08	98

Table E-13. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2C, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP11	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	0	6218	0.43	0.08	98
SP11	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	145	6218	1.01	0.00	99
SP12	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1606	0.37	0.01	111
SP12	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1606	0.37	0.01	111
SP12	3	F-35B	DEP	01	01D1-36X	EGLIN	100.00 % ETR	246	2494	0.32	0.01	107
SP13	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1050	0.37	0.01	115
SP13	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1050	0.37	0.01	115
SP13	3	F-35B	DEP	01	01D1-36X	EGLIN	100.00 % ETR	246	1834	0.32	0.01	111
SP14	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1068	0.37	0.01	115
SP14	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1068	0.37	0.01	115
SP14	3	F-35B	DEP	01	01D1-36X	EGLIN	100.00 % ETR	246	2080	0.32	0.01	109
SP15	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2326	0.37	0.01	107
SP15	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2326	0.37	0.01	107
SP15	3	F-35B	DEP	01	01D1-36X	EGLIN	100.00 % ETR	246	2989	0.32	0.01	105
SP16	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2981	0.37	0.01	105
SP16	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2981	0.37	0.01	105
SP16	3	F-35B	ITF	01	01D1-36	EGLIN	35.00 % ETR	300	3827	0.89	0.01	99
SP17	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	4493	0.37	0.01	100
SP17	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	4493	0.37	0.01	100
SP17	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	7515	0.43	0.08	94
SP18	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1202	0.37	0.01	114
SP18	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1202	0.37	0.01	114
SP18	3	F-35B	DEP	01	01D1-36X	EGLIN	100.00 % ETR	246	1539	0.32	0.01	113
SP19	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	659	0.37	0.01	119
SP19	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	659	0.37	0.01	119
SP19	3	E-3A	PAT	19	19C6	EGLIN	1.30 EPR	140	682	0.66	0.00	107
SP20	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	3094	0.37	0.01	105
SP20	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	3094	0.37	0.01	105
SP20	3	F-35B	DEP	18E	18ED3	EGLIN	100.00 % ETR	300	9476	3.37	0.00	90
SP21	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2398	0.37	0.01	108
SP21	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2398	0.37	0.01	108

Table E-13. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2C, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP21	3	F-35B	DEP	18E	18ED3	DUKE	100.00 % ETR	300	8766	3.37	0.00	91
SP22	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	387	0.37	0.01	123
SP22	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	387	0.37	0.01	123
SP22	3	F-15A	PAT	19	19C1	EGLIN	80.00 % NC	160	477	1.36	0.00	103
SP23	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	239	0.37	0.01	126
SP23	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	239	0.37	0.01	126
SP23	3	E-3A	PAT	19	19C6	EGLIN	1.20 EPR	160	313	0.66	0.00	112
SP24	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	1982	0.79	0.00	99
SP24	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7439	0.61	0.13	93
SP24	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6611	0.38	0.08	95
SP25	1	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6109	0.38	0.08	95
SP25	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8521	0.61	0.13	91
SP25	3	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	3211	0.79	0.00	93
SP26	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2298	0.79	0.00	97
SP26	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7357	0.61	0.13	93
SP26	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6928	0.38	0.08	94
SP27	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7695	0.61	0.13	92
SP27	2	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2838	0.79	0.00	95
SP27	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	9527	0.38	0.08	90
SP28	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2043	0.79	0.00	99
SP28	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7365	0.61	0.13	93
SP28	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6519	0.38	0.08	95
SP29	1	F-35C	ARR	18E	18EA1	DUKE	45.00 % ETR	145	1729	0.99	0.03	98
SP29	2	F-35A	ARR	18E	18EA1	DUKE	40.00 % ETR	180	1720	1.49	0.05	94
SP29	3	F-35B	ARR	18E	18EO1	DUKE	27.00 % ETR	300	1620	6.73	0.23	86
SP30	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	9121	0.61	0.13	93
SP30	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	7637	0.38	0.08	93
SP30	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	8845	1.60	0.80	81
SP31	1	B-737-D17 (Q)	DEP	19	19D4_2	EGLIN	15700.00 LBS	250	8663	0.61	0.13	94
SP31	2	F-22	ITF	19	19D5T	EGLIN	100.00 % ETR	300	11091	1.01	0.00	94
SP31	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	200	10334	0.61	0.13	90

Table E-13. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2C, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP32	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8548	0.61	0.13	93
SP32	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	7587	0.38	0.08	93
SP32	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	8291	1.60	0.80	80
SP33	1	F-15A	PAT	30	30C2	EGLIN	90.00 % NC	300	2809	0.26	0.00	102
SP33	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	145	7774	0.38	0.08	95
SP33	3	F-16C	PAT	30	30C2	EGLIN	93.00 % NC	200	2942	0.57	0.00	98
SP34	1	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	1886	2.54	0.00	104
SP34	2	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	4492	0.43	0.08	105
SP34	3	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	4492	0.43	0.08	105
SP35	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	2657	0.43	0.08	112
SP35	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	2657	0.43	0.08	112
SP35	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	145	2620	1.01	0.00	111
SP36	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	2452	0.43	0.08	113
SP36	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	2452	0.43	0.08	113
SP36	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	145	2409	1.01	0.00	112
SP37	1	JPATS	DEP	18	18D1	CHOCTAW	100.00 % Torque	220	6069	16.61	0.00	75
SP37	2	JPATS	DEP	36	36D1	CHOCTAW	100.00 % Torque	220	8538	20.76	0.00	72
SP37	3	JPATS	DEP	18	18D1	CHOCTAW	100.00 % Torque	220	6069	4.14	0.00	75
SP38	1	F-35C	PAT	18	1818C2	CHOCTAW	50.00 % ETR	145	16525	7.64	0.28	69
SP38	2	F-35C	PAT	36	3636C3	CHOCTAW	65.00 % ETR	145	19539	3.82	0.14	71
SP38	3	F-35C	PAT	36	3636C2	CHOCTAW	65.00 % ETR	145	22368	7.64	0.28	68
SP39	1	F-35C	PAT	18	1818C2	CHOCTAW	65.00 % ETR	145	13946	7.64	0.28	81
SP39	2	F-35C	PAT	18	1818C3	CHOCTAW	65.00 % ETR	145	11076	3.82	0.14	84
SP39	3	JPATS	DEP	36	36D1	CHOCTAW	100.00 % Torque	220	6199	20.76	0.00	75
SP40	1	F-35A	DEP	36	36D3	DUKE	100.00 % ETR	300	4066	1.55	0.00	102
SP40	2	F-35B	DEP	36	36D3	DUKE	100.00 % ETR	250	4086	1.01	0.00	102
SP40	3	F-16A	DEP	36	36D1	DUKE	92.30 % NC	300	2767	1.68	0.04	99
SP41	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	200	9907	0.91	0.19	92
SP41	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	200	9907	0.91	0.19	91
SP41	3	F-18E/F	DEP	12	19D5T	EGLIN	97.00 % NC	150	11465	0.43	0.08	92
SP42	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	7996	0.61	0.13	94

Table E-13. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2C, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP42	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	12913	1.01	0.00	90
SP42	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	10410	0.43	0.08	89
SP43	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	7710	0.91	0.19	92
SP43	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	15865	0.91	0.19	84
SP43	3	F-35B	ITF	12	12D1-18	EGLIN	35.00 % ETR	300	3729	4.84	0.06	80
SP44	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	12806	0.61	0.13	86
SP44	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	19257	0.91	0.19	81
SP44	3	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	22718	0.91	0.19	78
SP45	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	9248	0.91	0.19	92
SP45	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	14660	0.91	0.19	85
SP45	3	F-35B	ARR	30	30A2	EGLIN	40.00 % ETR	180	1623	0.11	0.00	98
SP46	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	10485	0.91	0.19	89
SP46	2	F-35B	ARR	30	30A2	EGLIN	40.00 % ETR	180	1844	0.11	0.00	94
SP46	3	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	18981	0.91	0.19	80
SP47	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	6398	0.61	0.13	97
SP47	2	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	9462	1.01	0.00	96
SP47	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	210	5806	1.60	0.80	86
SP48	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	6883	0.61	0.13	94
SP48	2	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	6351	1.60	0.80	82
SP48	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	11993	1.01	0.00	90
SP49	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	6612	0.91	0.19	94
SP49	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	20560	0.91	0.19	81
SP49	3	F-15A	DEP	12	12D6	EGLIN	88.00 % NC	350	6296	0.12	0.02	89
SP50	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	9499	0.91	0.19	91
SP50	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	200	19682	0.91	0.19	81
SP50	3	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	0	18184	0.61	0.13	79
SP51	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	14667	0.91	0.19	86
SP51	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	14854	0.91	0.19	85
SP51	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	16326	0.61	0.13	86
SP52	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	9083	0.61	0.13	93
SP52	2	SK65 (CH-53)	ARR	36	36A1	DUKE	146.00 KNOTS	146	1426	0.83	0.15	87

Table E-13. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2C, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP52	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	12284	1.01	0.00	91
SP53	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	7996	0.61	0.13	94
SP53	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	12913	1.01	0.00	90
SP53	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	10410	0.43	0.08	89
SP54	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	10485	0.91	0.19	89
SP54	2	F-35B	ARR	30	30A2	EGLIN	40.00 % ETR	180	1844	0.11	0.00	94
SP54	3	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	18981	0.91	0.19	80
SP55	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7214	0.61	0.13	95
SP55	2	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	6761	1.60	0.80	83
SP55	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	8395	0.38	0.08	92
SP56	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	6345	0.61	0.13	96
SP56	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	9469	1.01	0.00	95
SP56	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	7404	0.43	0.08	94
SP57	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	10729	0.61	0.13	88
SP57	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	14237	0.38	0.08	85
SP57	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	10457	1.60	0.80	75
SP58	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	20195	0.61	0.13	79
SP58	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	22134	0.38	0.08	78
SP58	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	23351	1.01	0.00	78
SP59	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	7273	0.91	0.19	94
SP59	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	200	20916	0.91	0.19	81
SP59	3	F-15A	DEP	12	12D6	EGLIN	88.00 % NC	350	6990	0.12	0.02	88
SP60	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	13991	0.91	0.19	87
SP60	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	14752	0.91	0.19	85
SP60	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	18478	0.61	0.13	84
SP61	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	10434	0.91	0.19	89
SP61	2	F-35B	ARR	30	30A2	EGLIN	40.00 % ETR	225	2454	0.11	0.00	92
SP61	3	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	23370	0.91	0.19	77

Table E-14. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2D

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP01	1	F-15A	PAT	19	19C7	EGLIN	90.00 % NC	300	1913	0.66	0.00	108
SP01	2	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	250	5712	4.9	0.00	97
SP01	3	F-22	ITF	19	19D5T-2	EGLIN	100.00 % ETR	300	4987	1.01	0.00	103
SP02	1	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	220	5857	4.90	0.00	96
SP02	2	F-15A	PAT	19	19C7	EGLIN	90.00 % NC	300	2119	0.66	0.00	103
SP02	3	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	140	5853	0.91	0.19	96
SP03	1	F-35C	PAT	30	3030C1	EGLIN	65.00 % ETR	145	1058	0.12	0.00	111
SP03	2	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	145	6161	4.90	0.00	95
SP03	3	F-35B	PAT	30	30SP1	EGLIN	100.00 % ETR	275	3301	0.43	0.00	106
SP04	1	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	220	5635	4.90	0.00	97
SP04	2	F-35B	PAT	30	30SP1	EGLIN	100.00 % ETR	275	3657	0.43	0.00	105
SP04	3	F-35B	DEP	12	12D1-18X	EGLIN	100.00 % ETR	114	5635	1.75	0.00	98
SP05	1	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	220	4655	4.90	0.00	100
SP05	2	F-35B	DEP	12	12D1-18X	EGLIN	100.00 % ETR	114	4646	1.75	0.00	102
SP05	3	F-35A	ITF	12	12D1-18	EGLIN	100.00 % ETR	220	4655	2.39	0.00	100
SP06	1	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	220	3196	4.90	0.00	105
SP06	2	F-35A	ITF	12	12D1-18	EGLIN	100.00 % ETR	220	3196	2.39	0.00	105
SP06	3	F-35B	DEP	12	12D1-18X	EGLIN	100.00 % ETR	114	3178	1.75	0.00	106
SP07	1	F-35B	PAT	30	30SP1	EGLIN	100.00 % ETR	275	3918	0.43	0.00	102
SP07	2	F-35C	PAT	30	30SP1	EGLIN	100.00 % ETR	275	3918	0.31	0.00	102
SP07	3	F-35A	PAT	30	30SP1	EGLIN	100.00 % ETR	275	3918	0.26	0.00	102
SP08	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	4164	0.43	0.08	106
SP08	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	4164	0.43	0.08	106
SP08	3	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	2051	2.54	0.00	102
SP09	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	5473	0.43	0.08	102
SP09	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	5473	0.43	0.08	102
SP09	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	145	5471	1.01	0.00	102
SP10	1	F-35B	ITF	12	12D1-18	EGLIN	100.00 % ETR	145	2952	4.90	0.00	104
SP10	2	F-35B	PAT	12	12SP1	EGLIN	100.00 % ETR	225	2991	1.89	0.00	106
SP10	3	F-35B	DEP	12	12D1-18X	EGLIN	100.00 % ETR	114	2952	1.75	0.00	105
SP11	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	6218	0.43	0.08	98

Table E-14. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2D, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP11	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	0	6218	0.43	0.08	98
SP11	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	145	6218	1.01	0.00	99
SP12	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1606	0.37	0.01	111
SP12	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1606	0.37	0.01	111
SP12	3	F-35B	DEP	01	01D1-36X	EGLIN	100.00 % ETR	246	2494	0.32	0.00	107
SP13	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1050	0.37	0.01	115
SP13	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1050	0.37	0.01	115
SP13	3	F-35B	DEP	01	01D1-36X	EGLIN	100.00 % ETR	246	1834	0.32	0.00	111
SP14	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1068	0.37	0.01	115
SP14	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1068	0.37	0.01	115
SP14	3	F-35B	DEP	01	01D1-36X	EGLIN	100.00 % ETR	246	2080	0.32	0.00	109
SP15	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2326	0.37	0.01	107
SP15	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2326	0.37	0.01	107
SP15	3	F-35B	DEP	01	01D1-36X	EGLIN	100.00 % ETR	246	2989	0.32	0.00	105
SP16	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2981	0.37	0.01	105
SP16	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2981	0.37	0.01	105
SP16	3	F-35B	ITF	01	01D1-36	EGLIN	35.00 % ETR	300	3827	0.90	0.00	99
SP17	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	4493	0.37	0.01	100
SP17	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	4493	0.37	0.01	100
SP17	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	7515	0.43	0.08	94
SP18	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1202	0.37	0.01	114
SP18	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1202	0.37	0.01	114
SP18	3	F-35B	DEP	01	01D1-36X	EGLIN	100.00 % ETR	246	1539	0.32	0.00	113
SP19	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	659	0.37	0.01	119
SP19	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	659	0.37	0.01	119
SP19	3	E-3A	PAT	19	19C6	EGLIN	1.30 EPR	140	682	0.66	0.00	107
SP20	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	3094	0.37	0.01	105
SP20	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	3094	0.37	0.01	105
SP20	3	DC-9-30QN9 (Q)	DEP	01	01D8	EGLIN	12426.00 LBS	166	3695	0.20	0.10	93
SP21	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2398	0.37	0.01	108
SP21	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2398	0.37	0.01	108

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Table E-14. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2D, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP21	3	F-35C	ARR	19	19A2	EGLIN	45.00 % ETR	145	1606	0.40	0.00	98
SP22	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	387	0.37	0.01	123
SP22	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	387	0.37	0.01	123
SP22	3	F-15A	PAT	19	19C1	EGLIN	80.00 % NC	160	477	1.36	0.00	103
SP23	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	239	0.37	0.01	126
SP23	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	239	0.37	0.01	126
SP23	3	E-3A	PAT	19	19C6	EGLIN	1.20 EPR	160	313	0.66	0.00	112
SP24	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	1982	0.79	0.00	99
SP24	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7439	0.61	0.13	93
SP24	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6611	0.38	0.08	95
SP25	1	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6109	0.38	0.08	95
SP25	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8521	0.61	0.13	91
SP25	3	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	3211	0.79	0.00	93
SP26	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2298	0.79	0.00	97
SP26	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7357	0.61	0.13	93
SP26	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6928	0.38	0.08	94
SP27	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7695	0.61	0.13	92
SP27	2	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2838	0.79	0.00	95
SP27	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	9527	0.38	0.08	90
SP28	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2043	0.79	0.00	99
SP28	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7365	0.61	0.13	93
SP28	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6519	0.38	0.08	95
SP29	1	F-35B	DEP	36	36D3	DUKE	100.00 % ETR	300	7400	0.63	0.00	94
SP29	2	F-35A	DEP	36	36D3	DUKE	100.00 % ETR	300	9540	1.66	0.00	89
SP29	3	F-35B	DEP	18D	18D18DC2X	DUKE	33.00 % ETR	225	4063	0.00	0.40	85
SP30	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	9121	0.61	0.13	93
SP30	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	7637	0.38	0.08	93
SP30	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	8845	1.60	0.80	81
SP31	1	B-737-D17 (Q)	DEP	19	19D4_2	EGLIN	15700.00 LBS	250	8663	0.61	0.13	94
SP31	2	F-22	ITF	19	19D5T	EGLIN	100.00 % ETR	300	11091	1.01	0.00	94
SP31	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	200	10334	0.61	0.13	90

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Table E-14. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2D, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP32	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8548	0.61	0.13	93
SP32	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	7587	0.38	0.08	93
SP32	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	8291	1.60	0.80	80
SP33	1	F-15A	PAT	30	30C2	EGLIN	90.00 % NC	300	2809	0.26	0.00	102
SP33	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	145	7774	0.38	0.08	95
SP33	3	F-16C	PAT	30	30C2	EGLIN	93.00 % NC	200	2942	0.57	0.00	98
SP34	1	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	1886	2.54	0.00	104
SP34	2	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	4492	0.43	0.08	105
SP34	3	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	4492	0.43	0.08	105
SP35	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	2657	0.43	0.08	112
SP35	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	2657	0.43	0.08	112
SP35	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	145	2620	1.01	0.00	111
SP36	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	2452	0.43	0.08	113
SP36	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	2452	0.43	0.08	113
SP36	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	145	2409	1.01	0.00	112
SP37	1	JPATS	DEP	18	18D1	CHOCTAW	100.00 % Torque	220	6069	16.61	0.00	75
SP37	2	JPATS	DEP	36	36D1	CHOCTAW	100.00 % Torque	220	8538	20.76	0.00	72
SP37	3	F-35A	ARR	36	36A1	CHOCTAW	40.00 % ETR	180	2902	0.18	0.00	90
SP38	1	F-35C	PAT	18	1818C2	CHOCTAW	50.00 % ETR	145	16525	7.83	0.00	69
SP38	2	F-35C	PAT	36	3636C3	CHOCTAW	65.00 % ETR	145	19539	3.92	0.00	71
SP38	3	JPATS	PAT	36	36T1	CHOCTAW	41.00 % Torque	120	19319	53.67	0.00	59
SP39	1	F-35C	PAT	18	1818C2	CHOCTAW	65.00 % ETR	145	13946	7.83	0.00	81
SP39	2	F-35C	PAT	18	1818C3	CHOCTAW	65.00 % ETR	145	11076	3.92	0.00	84
SP39	3	JPATS	DEP	36	36D1	CHOCTAW	100.00 % Torque	220	6199	20.76	0.00	75
SP40	1	F-35A	DEP	36	36D3	DUKE	100.00 % ETR	300	4066	1.66	0.00	102
SP40	2	F-35B	DEP	36	36D3	DUKE	100.00 % ETR	300	2954	0.63	0.00	106
SP40	3	F-35B	DEP	36	36D3	DUKE	100.00 % ETR	250	4086	1.08	0.00	102
SP41	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	200	9907	0.91	0.19	92
SP41	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	200	9907	0.91	0.19	91
SP41	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	11465	0.43	0.08	92
SP42	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	7996	0.61	0.13	94

Table E-14. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2D, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP42	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	12913	1.01	0.00	90
SP42	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	10410	0.43	0.08	89
SP43	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	7710	0.91	0.19	92
SP43	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	15865	0.91	0.19	84
SP43	3	F-35B	ITF	12	12D1-18	EGLIN	35.00 % ETR	300	3729	4.90	0.00	80
SP44	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	12806	0.61	0.13	86
SP44	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	19257	0.91	0.19	81
SP44	3	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	22718	0.91	0.19	78
SP45	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	9248	0.91	0.19	92
SP45	2	F-35C	ARR	30	30A2	EGLIN	45.00 % ETR	145	1623	0.10	0.00	101
SP45	3	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	14660	0.91	0.19	85
SP46	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	10485	0.91	0.19	89
SP46	2	F-35C	ARR	30	30A2	EGLIN	45.00 % ETR	145	1844	0.10	0.00	97
SP46	3	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	18981	0.91	0.19	80
SP47	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	6398	0.61	0.13	97
SP47	2	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	9462	1.01	0.00	96
SP47	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	210	5806	1.60	0.80	86
SP48	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	6883	0.61	0.13	94
SP48	2	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	6351	1.60	0.80	82
SP48	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	11993	1.01	0.00	90
SP49	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	6612	0.91	0.19	94
SP49	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	20560	0.91	0.19	81
SP49	3	F-15A	DEP	12	12D6	EGLIN	88.00 % NC	350	6296	0.12	0.02	89
SP50	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	9499	0.91	0.19	91
SP50	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	200	19682	0.91	0.19	81
SP50	3	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	0	18184	0.61	0.13	79
SP51	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	14667	0.91	0.19	86
SP51	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	14854	0.91	0.19	85
SP51	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	16326	0.61	0.13	86
SP52	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	9083	0.61	0.13	93
SP52	2	SK65 (CH-53)	ARR	36	36A1	DUKE	146.00 KNOTS	146	1426	0.83	0.15	87

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for F-35 Beddown at Eglin Air Force Base, Florida**
Revised Draft

May 2013

Table E-14. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2D, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP52	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	12284	1.01	0.00	91
SP53	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	7996	0.61	0.13	94
SP53	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	12913	1.01	0.00	90
SP53	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	10410	0.43	0.08	89
SP54	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	10485	0.91	0.19	89
SP54	2	F-35C	ARR	30	30A2	EGLIN	45.00 % ETR	145	1844	0.10	0.00	97
SP54	3	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	18981	0.91	0.19	80
SP55	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7214	0.61	0.13	95
SP55	2	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	6761	1.60	0.80	83
SP55	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	8395	0.38	0.08	92
SP56	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	6345	0.61	0.13	96
SP56	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	9469	1.01	0.00	95
SP56	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	7404	0.43	0.08	94
SP57	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	10729	0.61	0.13	88
SP57	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	14237	0.38	0.08	85
SP57	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	10457	1.60	0.80	75
SP58	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	20195	0.61	0.13	79
SP58	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	22134	0.38	0.08	78
SP58	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	23351	1.01	0.00	78
SP59	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	7273	0.91	0.19	94
SP59	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	200	20916	0.91	0.19	81
SP59	3	F-15A	DEP	12	12D6	EGLIN	88.00 % NC	350	6990	0.12	0.02	88
SP60	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	13991	0.91	0.19	87
SP60	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	14752	0.91	0.19	85
SP60	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	18478	0.61	0.13	84
SP61	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	10434	0.91	0.19	89
SP61	2	F-35A	ARR	30	30A2	EGLIN	40.00 % ETR	225	2454	0.11	0.00	92
SP61	3	F-35B	ARR	30	30A2	EGLIN	40.00 % ETR	225	2454	0.11	0.00	92

Table E-15. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2E

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP01	1	F-15A	PAT	19	19C7	EGLIN	90.00 % NC	300	1913	0.66	0.00	108
SP01	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	4987	1.01	0.00	103
SP01	3	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	145	4566	0.61	0.13	101
SP02	1	F-15A	PAT	19	19C7	EGLIN	90.00 % NC	300	2119	0.66	0.00	103
SP02	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	140	5853	0.91	0.19	96
SP02	3	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	140	5853	0.91	0.19	96
SP03	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	0	6159	0.91	0.19	94
SP03	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	0	6159	0.91	0.19	94
SP03	3	E-3A	PAT	19	19C6	EGLIN	1.10 EPR	170	995	0.66	0.00	99
SP04	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	0	5633	0.91	0.19	96
SP04	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	0	5633	0.91	0.19	96
SP04	3	F-15A	PAT	19	19C7	EGLIN	71.00 % NC	240	2503	0.66	0.00	101
SP05	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	140	4651	0.91	0.19	99
SP05	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	140	4651	0.91	0.19	99
SP05	3	F-15A	PAT	19	19C7	EGLIN	71.00 % NC	240	1510	0.66	0.00	104
SP06	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	140	3194	0.91	0.19	104
SP06	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	140	3194	0.91	0.19	104
SP06	3	F-18E/F	DEP	12	12D6	EGLIN	97.00 % NC	150	3307	0.12	0.02	108
SP07	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	0	9009	0.91	0.19	90
SP07	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	0	9009	0.91	0.19	90
SP07	3	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	145	10758	0.61	0.13	91
SP08	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	4164	0.43	0.08	106
SP08	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	4164	0.43	0.08	106
SP08	3	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	2051	2.54	0.00	102
SP09	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	5473	0.43	0.08	102
SP09	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	5473	0.43	0.08	102
SP09	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	145	5471	1.01	0.00	102
SP10	1	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	140	3032	0.38	0.08	105
SP10	2	B-737-D17 (Q)	DEP	30	30D6	EGLIN	15700.00 LBS	140	3032	0.38	0.08	105
SP10	3	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	2962	2.54	0.00	100
SP11	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	6218	0.43	0.08	98

Table E-15. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2E, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP11	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	0	6218	0.43	0.08	98
SP11	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	145	6218	1.01	0.00	99
SP12	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1606	0.37	0.01	111
SP12	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1606	0.37	0.01	111
SP12	3	F-16C	PAT	01	01C1	EGLIN	93.00 % NC	200	1920	0.42	0.00	104
SP13	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1050	0.37	0.01	115
SP13	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1050	0.37	0.01	115
SP13	3	F-16C	PAT	01	01C1	EGLIN	93.00 % NC	200	1415	0.42	0.00	107
SP14	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1068	0.37	0.01	115
SP14	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1068	0.37	0.01	115
SP14	3	F-16C	PAT	01	01C1	EGLIN	93.00 % NC	200	1488	0.42	0.00	107
SP15	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2326	0.37	0.01	107
SP15	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2326	0.37	0.01	107
SP15	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	5121	0.43	0.08	98
SP16	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2981	0.37	0.01	105
SP16	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2981	0.37	0.01	105
SP16	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	5380	0.43	0.08	97
SP17	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	4493	0.37	0.01	100
SP17	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	4493	0.37	0.01	100
SP17	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	0	7515	0.43	0.08	94
SP18	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	1202	0.37	0.01	114
SP18	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	1202	0.37	0.01	114
SP18	3	F-16C	PAT	01	01C1	EGLIN	93.00 % NC	200	1488	0.42	0.00	107
SP19	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	659	0.37	0.01	119
SP19	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	659	0.37	0.01	119
SP19	3	E-3A	PAT	19	19C6	EGLIN	1.30 EPR	140	682	0.66	0.00	107
SP20	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	3094	0.37	0.01	105
SP20	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	3094	0.37	0.01	105
SP20	3	DC-9-30QN9 (Q)	DEP	01	01D8	EGLIN	12426.00 LBS	166	3695	0.20	0.10	93
SP21	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	2398	0.37	0.01	108
SP21	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	2398	0.37	0.01	108

Table E-15. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2E, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP21	3	DC-9-30QN9 (Q)	DEP	01	01D8	EGLIN	10821.00 LBS	210	3321	0.20	0.10	92
SP22	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	387	0.37	0.01	123
SP22	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	387	0.37	0.01	123
SP22	3	F-15A	PAT	19	19C1	EGLIN	80.00 % NC	160	477	1.36	0.00	103
SP23	1	F-18E/F	ARR	19	19A6	EGLIN	88.00 % NC	140	239	0.37	0.01	126
SP23	2	F-18E/F	ARR	19	19A8	EGLIN	88.00 % NC	140	239	0.37	0.01	126
SP23	3	E-3A	PAT	19	19C6	EGLIN	1.20 EPR	160	313	0.66	0.00	112
SP24	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	1982	0.79	0.00	99
SP24	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7439	0.61	0.13	93
SP24	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6611	0.38	0.08	95
SP25	1	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6109	0.38	0.08	95
SP25	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8521	0.61	0.13	91
SP25	3	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	3211	0.79	0.00	93
SP26	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2298	0.79	0.00	97
SP26	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7357	0.61	0.13	93
SP26	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6928	0.38	0.08	94
SP27	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7695	0.61	0.13	92
SP27	2	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2838	0.79	0.00	95
SP27	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	9527	0.38	0.08	90
SP28	1	T-38A	PAT	30	30C1	EGLIN	100.00 % RPM	300	2043	0.79	0.00	99
SP28	2	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7365	0.61	0.13	93
SP28	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	6519	0.38	0.08	95
SP29	1	F-35B	DEP	36	36D3	DUKE	100.00 % ETR	300	7400	0.63	0.00	94
SP29	2	F-35A	DEP	36	36D3	DUKE	100.00 % ETR	300	9540	1.66	0.00	89
SP29	3	F-35B	DEP	18D	18D18DC2X	DUKE	33.00 % ETR	225	4063	0.00	0.40	85
SP30	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	9121	0.61	0.13	93
SP30	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	7637	0.38	0.08	93
SP30	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	8845	1.60	0.80	81
SP31	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8663	0.61	0.13	94
SP31	2	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	11091	1.01	0.00	94
SP31	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	200	10334	0.61	0.13	90

Table E-15. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2E, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP32	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	8548	0.61	0.13	93
SP32	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	7587	0.38	0.08	93
SP32	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	8291	1.60	0.80	80
SP33	1	F-15A	PAT	30	30C2	EGLIN	90.00 % NC	300	2809	0.26	0.00	102
SP33	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	145	7774	0.38	0.08	95
SP33	3	F-16C	PAT	30	30C2	EGLIN	93.00 % NC	200	2942	0.57	0.00	98
SP34	1	F-16C	PAT	12	12C1	EGLIN	93.00 % NC	200	1886	2.54	0.00	104
SP34	2	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	4492	0.43	0.08	105
SP34	3	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	4492	0.43	0.08	105
SP35	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	2657	0.43	0.08	112
SP35	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	2657	0.43	0.08	112
SP35	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	145	2620	1.01	0.00	111
SP36	1	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	2452	0.43	0.08	113
SP36	2	F-18E/F	DEP	19	19D4	EGLIN	97.00 % NC	150	2452	0.43	0.08	113
SP36	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	145	2409	1.01	0.00	112
SP37	1	JPATS	DEP	18	18D1	CHOCTAW	100.00 % Torque	220	6069	16.61	0.00	75
SP37	2	JPATS	DEP	36	36D1	CHOCTAW	100.00 % Torque	220	8538	20.76	0.00	72
SP37	3	F-35B	ARR	36	36A1	CHOCTAW	40.00 % ETR	180	2902	0.23	0.01	90
SP38	1	F-35C	PAT	18	1818C2	CHOCTAW	50.00 % ETR	145	16525	7.57	0.53	69
SP38	2	F-35A	PAT	18	18SP1	CHOCTAW	33.00 % ETR	250	19428	1.82	0.00	77
SP38	3	F-35C	PAT	36	3636C3	CHOCTAW	65.00 % ETR	145	19539	3.79	0.26	71
SP39	1	F-35C	PAT	18	1818C2	CHOCTAW	65.00 % ETR	145	13946	7.57	0.53	81
SP39	2	F-35C	PAT	18	1818C3	CHOCTAW	65.00 % ETR	145	11076	3.79	0.26	84
SP39	3	JPATS	DEP	36	36D1	CHOCTAW	100.00 % torque	220	6199	20.76	0.00	75
SP40	1	F-35A	DEP	36	36D3	DUKE	100.00 % ETR	300	4066	1.66	0.00	102
SP40	2	F-35B	DEP	36	36D3	DUKE	100.00 % ETR	300	2954	0.63	0.00	106
SP40	3	F-35B	PAT	18	1818C2	DUKE	55.00 % ETR	145	4405	6.28	0.44	93
SP41	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	200	9907	0.91	0.19	92
SP41	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	200	9907	0.91	0.19	91
SP41	3	F-18E/F	DEP	19	19D5T	EGLIN	97.00 % NC	150	11465	0.43	0.08	92
SP42	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	7996	0.61	0.13	94

Table E-15. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2E, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP42	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	12913	1.01	0.00	90
SP42	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	10410	0.43	0.08	89
SP43	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	7710	0.91	0.19	92
SP43	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	15865	0.91	0.19	84
SP43	3	F-22	ITF	12	12D6_2	EGLIN	100.00 % ETR	300	13665	0.27	0.00	88
SP44	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	12806	0.61	0.13	86
SP44	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	19257	0.91	0.19	81
SP44	3	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	22718	0.91	0.19	78
SP45	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	9248	0.91	0.19	92
SP45	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	14660	0.91	0.19	85
SP45	3	F-35B	DEP	18D	18D18DC1X	DUKE	55.00 % ETR	150	80965	5.75	0.00	76
SP46	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	10485	0.91	0.19	89
SP46	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	18981	0.91	0.19	80
SP46	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	10821.00 LBS	250	20478	0.61	0.13	78
SP47	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	6398	0.61	0.13	97
SP47	2	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	9462	1.01	0.00	96
SP47	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	210	5806	1.60	0.80	86
SP48	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	6883	0.61	0.13	94
SP48	2	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	6351	1.60	0.80	82
SP48	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	11993	1.01	0.00	90
SP49	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	6612	0.91	0.19	94
SP49	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	20560	0.91	0.19	81
SP49	3	F-15A	DEP	12	12D6	EGLIN	88.00 % NC	350	6296	0.12	0.02	89
SP50	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	9499	0.91	0.19	91
SP50	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	200	19682	0.91	0.19	81
SP50	3	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	0	18184	0.61	0.13	79
SP51	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	14667	0.91	0.19	86
SP51	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	14854	0.91	0.19	85
SP51	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	16326	0.61	0.13	86
SP52	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	9083	0.61	0.13	93
SP52	2	SK65 (CH-53)	ARR	36	36A1	DUKE	146.00 KNOTS	146	1426	0.83	0.15	87

Table E-15. Top Contributor Flight Profiles to Overall Time-Averaged Noise Levels at Representative Noise-Sensitive Locations Under Alternative 2E, Cont'd

Loc. ID	Rank	Aircraft	Op Type	RW	Track	Origin	Engine Power	Speed (KIAS)	Slant Dist. (ft)	Day Ops	Night Ops	SEL (dB)
SP52	3	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	12284	1.01	0.00	91
SP53	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	7996	0.61	0.13	94
SP53	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	12913	1.01	0.00	90
SP53	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	10410	0.43	0.08	89
SP54	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	10485	0.91	0.19	89
SP54	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	18981	0.91	0.19	80
SP54	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	10821.00 LBS	250	20478	0.61	0.13	78
SP55	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	7214	0.61	0.13	95
SP55	2	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	6761	1.60	0.80	83
SP55	3	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	8395	0.38	0.08	92
SP56	1	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	6345	0.61	0.13	96
SP56	2	F-22	ITF	19	19D5T_2	EGLIN	100.00 % ETR	300	9469	1.01	0.00	95
SP56	3	F-18E/F	DEP	19	19D5T	EGLIN	94.00 % NC	300	7404	0.43	0.08	94
SP57	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	10729	0.61	0.13	88
SP57	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	14237	0.38	0.08	85
SP57	3	DC-9-30QN9 (Q)	DEP	19	19D4	EGLIN	10821.00 LBS	250	10457	1.60	0.80	75
SP58	1	B-737-D17 (Q)	DEP	19	19D4	EGLIN	15700.00 LBS	250	20195	0.61	0.13	79
SP58	2	B-737-D17 (Q)	DEP	30	30D7	EGLIN	15700.00 LBS	250	22134	0.38	0.08	78
SP58	3	F-22	ITF	19	19D4_2	EGLIN	100.00 % ETR	300	23351	1.01	0.00	78
SP59	1	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	7273	0.91	0.19	94
SP59	2	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	200	20916	0.91	0.19	81
SP59	3	F-15A	DEP	12	12D6	EGLIN	88.00 % NC	350	6990	0.12	0.02	88
SP60	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	13991	0.91	0.19	87
SP60	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	14752	0.91	0.19	85
SP60	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	15700.00 LBS	250	18478	0.61	0.13	84
SP61	1	B-737-D17 (Q)	DEP	12	12D7	EGLIN	15700.00 LBS	250	10434	0.91	0.19	89
SP61	2	B-737-D17 (Q)	DEP	12	12D6	EGLIN	15700.00 LBS	250	23370	0.91	0.19	77
SP61	3	B-737-D17 (Q)	DEP	19	19D5T	EGLIN	10821.00 LBS	250	19957	0.61	0.13	76

Flights Over Valparaiso

Aircraft conducting departures from RW 01, arrivals to RW 19, or closed patterns to RW 01 or RW 19 at Eglin Main Base must necessarily overfly portions of the city of Valparaiso at relatively low altitude. These low-altitude overflights are major contributors to elevated noise levels in Valparaiso, Table E-16 lists the frequency and types and of departures, arrivals, and closed pattern operations flown on these runways under each alternative.

Table E-16. JSF Daily Departures from RW 01, Arrivals to RW 19, and Closed Patterns to RW 01 and RW 19 at Eglin Main Base

Operations Over Valparaiso*	No Action	Scenario 1A	Scenario 1I	Scenario 2A	Scenario 2B	Scenario 2C	Scenario 2D	Scenario 2E
Arrival								
Overhead Break	0.00	0.09	0.09	-	0.01	0.01	0.00	-
Overhead Break - Conventional	0.00	0.14	0.14	-	0.01	0.03	0.03	-
Overhead Break - RVL	0.00	0.00	0.00	-	0.00	0.00	0.00	-
Overhead Break - Slow	0.00	0.03	0.03	-	0.00	0.00	0.00	-
Overhead Break - VL	0.00	0.00	0.00	-	0.00	0.00	0.00	-
Pitch-out	0.00	0.13	0.13	-	0.02	0.01	0.00	-
SFO	0.03	0.00	0.03	-	0.03	0.03	0.04	-
Straight-in (VFR or IFR)	0.40	10.58	0.13	-	0.73	0.73	2.13	-
Straight-in (VFR or IFR) - Conventional	0.18	4.85	0.06	-	0.74	1.10	1.10	-
Straight-in (VFR or IFR) - RVL	0.00	0.00	0.00	-	0.00	0.00	0.00	-
Straight-in (VFR or IFR) - Slow	0.03	0.00	0.01	-	0.00	0.00	0.00	-
Straight-in (VFR or IFR) - VL	0.00	0.00	0.00	-	0.00	0.00	0.00	-
Overhead Break	0.00	0.09	0.09	-	0.01	0.01	0.00	-
Departure								
AB	0.00	1.51	0.11	-	0.00	0.00	0.00	-
Interfacility	0.00	0.00	0.00	-	0.78	0.68	0.68	-
Interfacility - from Conventional	0.00	0.00	0.00	-	0.66	0.00	0.93	-
Interfacility - from Slow	0.00	0.00	0.00	-	0.13	0.13	0.13	-
Interfacility - STO	0.00	0.00	0.00	-	0.33	0.33	0.33	-
Mil	0.00	6.46	0.46	-	0.00	0.00	0.00	-
STO	0.00	0.08	0.08	-	0.00	0.00	0.00	-

Table E-16. JSF Departures from RW 01, Arrivals to RW 19, and Closed Patterns to RW 01 and RW 19 at Eglin Main Base, Cont'd

Operations Over Valparaiso*	No Action	Scenario 1A	Scenario 1I	Scenario 2A	Scenario 2B	Scenario 2C	Scenario 2D	Scenario 2E
Pattern								
IFR	0.00	2.56	0.06	-	0.57	0.57	1.25	-
IFR - Conventional to Conventional	0.00	1.53	0.04	-	0.37	0.37	0.37	-
IFR - Conventional to RVL	0.00	0.70	0.02	-	0.17	0.17	0.17	-
IFR - Conventional to Slow	0.00	0.76	0.02	-	0.19	0.19	0.19	-
IFR - Conventional to VL	0.00	0.00	0.00	-	0.00	0.00	0.00	-
IFR - STO to Conventional	0.00	0.00	0.00	-	0.00	0.00	0.00	-
IFR - STO to RVL	0.00	0.00	0.00	-	0.00	0.00	0.00	-
IFR - STO to Slow	0.00	0.00	0.00	-	0.00	0.00	0.00	-
Multiple SFO	0.13	0.13	0.12	-	0.25	0.19	0.22	-
Touch and Go Pattern	0.00	0.49	0.50	-	0.33	0.22	0.24	-
Touch and Go Pattern - Conventional to Conventional	0.00	0.15	0.15	-	0.05	0.02	0.02	-
Touch and Go Pattern - Conventional to RVL	0.00	0.04	0.04	-	0.01	0.01	0.01	-
Touch and Go Pattern - Conventional to Slow	0.00	0.05	0.05	-	0.02	0.01	0.01	-
Touch and Go Pattern - Conventional to VL	0.00	0.00	0.00	-	0.00	0.00	0.00	-
Touch and Go Pattern - Slow to Conventional	0.00	0.06	0.06	-	0.03	0.03	0.03	-
Touch and Go Pattern - Slow to RVL	0.00	0.01	0.01	-	0.01	0.01	0.01	-
Touch and Go Pattern - Slow to Slow	0.00	0.02	0.02	-	0.01	0.01	0.01	-
Touch and Go Pattern - Slow to VL	0.00	0.00	0.00	-	0.00	0.00	0.00	-
Touch and Go Pattern - STO to Conventional	0.00	0.00	0.00	-	0.00	0.00	0.00	-
Touch and Go Pattern - STO to RVL	0.00	0.00	0.00	-	0.00	0.00	0.00	-
Total Operations Over Valparaiso	0.77	30.37	2.36	0.00	5.45	4.85	7.90	0.00
Total Percentage of Eglin Operations Over Valparaiso	0.4%	16.4%	1.3%	0.0%	8.5%	8.6%	13.2%	0.0%
Total Percentage of JSF Operations Over Valparaiso	0.15%	5.93%	0.46%	0.0%	1.39%	1.27%	2.04%	0.0%

AB = Afterburner; IFR = instrument flight rules; Mil = military power; RVL = rolling vertical landing; SFO = simulated flameout; STO = short takeoff; VFR = visual flight rules; VL = vertical landing

* "Operations over Valparaiso" are departures from RW 01, arrivals to RW 19, closed pattern from 01 and 19. This table does not include any flights into Duke Field, which may overfly Valparaiso.

Noise at Individual Schools

Hourly L_{eq} noise levels at representative schools near Eglin Main Base are listed in Table E-17 through Table E-24 for each hour of a typical school day (7:00 AM to 4:00 PM), for each alternative analyzed in this Supplemental EIS. Operations per hour are not specific to any one alternative, but are representative of a possible flow of takeoffs, patterns, and landings that could be experienced on a "typical" day. The schools presented were selected to help understand the noise environment and, as such, this table may not include all schools that are affected by noise contours. Indoor L_{eq} was assumed to be 25 dB less than outdoor L_{eq} due to NLR provided by the school structure with windows closed. Actual outdoor-to-indoor NLR varies from school to school and between locations within individual schools. L_{eq} is provided for each hour of the day to give some indication as to which hours of the day might be more disruptive of learning.

Table E-17. Hourly L_{eq} Noise Levels During the School Day at Representative Schools Near Eglin Main Under the No Action Alternative

Loc. ID	General Description	7:00–8:00	8:00–9:00	9:00–10:00	10:00–11:00 AM	11:00 AM – 12:00 PM	12:00–1:00 PM	1:00–2:00 PM	2:00–3:00 PM	3:00–4:00 PM
		AM	AM	AM	11:00 AM	12:00 PM	PM	PM	PM	PM
(Parentheses denote indoor noise levels.)										
SP04	Cherokee Elementary School	65 (40)	68 (43)	69 (44)	73 (48)	72 (47)	74 (49)	74 (49)	74 (49)	73 (48)
SP05	Child Development Center	67 (42)	70 (45)	71 (46)	75 (50)	74 (49)	76 (51)	76 (51)	76 (51)	75 (50)
SP06	Oakhill School (recently closed)	72 (47)	75 (50)	76 (51)	80 (55)	79 (54)	80 (55)	80 (55)	80 (55)	79 (54)
SP11	Lewis Middle School	57 (32)	60 (35)	61 (36)	64 (39)	64 (39)	65 (40)	65 (40)	65 (40)	64 (39)
SP12	Okaloosa STEMM Center*	60 (35)	63 (38)	64 (39)	68 (43)	67 (42)	69 (44)	68 (43)	68 (43)	67 (42)
SP20	Edge Elementary School	53 (28)	56 (31)	57 (32)	60 (35)	60 (35)	61 (36)	61 (36)	61 (36)	60 (35)
SP23	Private School (Niceville)	72 (47)	75 (50)	76 (51)	80 (55)	79 (54)	81 (56)	81 (56)	80 (55)	80 (55)
SP24	Private School (Ft. Walton)	49 (24)	52 (27)	53 (28)	57 (32)	56 (31)	58 (33)	58 (33)	57 (32)	57 (32)
SP26	Kenwood Elementary School	48 (23)	51 (26)	52 (27)	56 (31)	55 (30)	57 (32)	57 (32)	56 (31)	56 (31)
SP27	Pryor Middle School	47 (22)	50 (25)	51 (26)	54 (29)	54 (29)	55 (30)	55 (30)	55 (30)	54 (29)
SP30	Shalimar Elementary School	53 (28)	56 (31)	57 (32)	61 (36)	60 (35)	62 (37)	62 (37)	61 (36)	61 (36)

*formerly Valparaiso Elementary School

Table E-18. Hourly L_{eq} Noise Levels During the School Day at Representative Schools Near Eglin Main Under Alternative 1A

Loc. ID	General Description	7:00–8:00	8:00–9:00	9:00–10:00	10:00– 11:00 AM	11:00 AM– 12:00 PM	12:00–1:00	1:00–2:00	2:00–3:00	3:00–4:00
		AM	AM	AM	11:00 AM	PM	PM	PM	PM	PM
(Parentheses denote indoor noise levels.)										
SP04	Cherokee Elementary School	65 (40)	68 (43)	69 (44)	73 (48)	72 (47)	74 (49)	74 (49)	73 (48)	73 (48)
SP05	Child Development Center	67 (42)	70 (45)	71 (46)	75 (50)	74 (49)	76 (51)	76 (51)	75 (50)	75 (50)
SP06	Oakhill School (recently closed)	71 (46)	74 (49)	75 (50)	79 (54)	78 (53)	80 (55)	80 (55)	79 (54)	79 (54)
SP11	Lewis Middle School	58 (33)	61 (36)	62 (37)	66 (41)	65 (40)	67 (42)	66 (41)	66 (41)	66 (41)
SP12	Okaloosa STEMM Center*	67 (42)	70 (45)	70 (45)	74 (49)	74 (49)	75 (50)	75 (50)	75 (50)	74 (49)
SP20	Edge Elementary School	58 (33)	61 (36)	62 (37)	66 (41)	65 (40)	67 (42)	66 (41)	66 (41)	66 (41)
SP23	Private School (Niceville)	74 (49)	77 (52)	78 (53)	82 (57)	81 (56)	83 (58)	83 (58)	82 (57)	82 (57)
SP24	Private School (Ft. Walton)	49 (24)	52 (27)	53 (28)	56 (31)	56 (31)	57 (32)	57 (32)	57 (32)	56 (31)
SP26	Kenwood Elementary School	48 (23)	51 (26)	52 (27)	55 (30)	55 (30)	56 (31)	56 (31)	56 (31)	55 (30)
SP27	Pryor Middle School	46 (21)	49 (24)	50 (25)	54 (29)	53 (28)	55 (30)	54 (29)	54 (29)	54 (29)
SP30	Shalimar Elementary School	50 (25)	54 (29)	54 (29)	58 (33)	57 (32)	59 (34)	59 (34)	59 (34)	58 (33)

*formerly Valparaiso Elementary School

Table E-19. Hourly L_{eq} Noise Levels During the School Day at Representative Schools Near Eglin Main Under Alternative 1I

Loc. ID	General Description	7:00–8:00	8:00–9:00	9:00–10:00	10:00– 11:00 AM	11:00 AM– 12:00 PM	12:00–1:00	1:00–2:00	2:00–3:00	3:00–4:00
		AM	AM	AM	11:00 AM	PM	PM	PM	PM	PM
(Parentheses denote indoor noise levels.)										
SP04	Cherokee Elementary School	64 (39)	67 (42)	68 (43)	72 (47)	71 (46)	73 (48)	73 (48)	73 (48)	72 (47)
SP05	Child Development Center	66 (41)	69 (44)	70 (45)	74 (49)	73 (48)	75 (50)	75 (50)	74 (49)	74 (49)
SP06	Oakhill School (recently closed)	71 (46)	74 (49)	75 (50)	78 (53)	78 (53)	79 (54)	79 (54)	79 (54)	78 (53)
SP11	Lewis Middle School	56 (31)	59 (34)	60 (35)	64 (39)	63 (38)	65 (40)	65 (40)	64 (39)	64 (39)
SP12	Okaloosa STEMM Center*	61 (36)	64 (39)	65 (40)	69 (44)	68 (43)	70 (45)	69 (44)	69 (44)	68 (43)
SP20	Edge Elementary School	53 (28)	56 (31)	57 (32)	61 (36)	60 (35)	62 (37)	62 (37)	61 (36)	61 (36)
SP23	Private School (Niceville)	72 (47)	75 (50)	76 (51)	80 (55)	79 (54)	81 (56)	81 (56)	81 (56)	80 (55)
SP24	Private School (Ft. Walton)	49 (24)	52 (27)	53 (28)	57 (32)	56 (31)	58 (33)	58 (33)	57 (32)	57 (32)
SP26	Kenwood Elementary School	48 (23)	51 (26)	52 (27)	56 (31)	55 (30)	56 (31)	56 (31)	56 (31)	55 (30)
SP27	Pryor Middle School	46 (21)	49 (24)	50 (25)	54 (29)	53 (28)	55 (30)	55 (30)	54 (29)	54 (29)
SP30	Shalimar Elementary School	50 (25)	53 (28)	54 (29)	58 (33)	57 (32)	59 (34)	59 (34)	59 (34)	58 (33)

*formerly Valparaiso Elementary School

Table E-20. Hourly L_{eq} Noise Levels During the School Day at Representative Schools Near Eglin Main Under Alternative 2A

Loc. ID	General Description	7:00–8:00	8:00–9:00	9:00–10:00	10:00– 11:00 AM	11:00 AM	12:00–1:00	1:00–2:00	2:00–3:00	3:00– 4:00
		AM	AM	AM	–12:00 PM	PM	PM	PM	PM	PM
(Parentheses denote indoor noise levels.)										
SP04	Cherokee Elementary School	56 (31)	59 (34)	60 (35)	63 (38)	63 (38)	64 (39)	64 (39)	64 (39)	63 (38)
SP05	Child Development Center	58 (33)	61 (36)	62 (37)	66 (41)	65 (40)	67 (42)	67 (42)	66 (41)	66 (41)
SP06	Oakhill School (recently closed)	61 (36)	64 (39)	65 (40)	69 (44)	68 (43)	70 (45)	69 (44)	69 (44)	69 (44)
SP11	Lewis Middle School	53 (28)	56 (31)	57 (32)	61 (36)	60 (35)	62 (37)	62 (37)	61 (36)	61 (36)
SP12	Okaloosa STEMM Center*	59 (34)	62 (37)	63 (38)	67 (42)	66 (41)	68 (43)	68 (43)	67 (42)	67 (42)
SP20	Edge Elementary School	53 (28)	56 (31)	57 (32)	61 (36)	60 (35)	62 (37)	61 (36)	61 (36)	61 (36)
SP23	Private School (Niceville)	72 (47)	75 (50)	76 (51)	80 (55)	79 (54)	81 (56)	80 (55)	80 (55)	80 (55)
SP24	Private School (Ft. Walton)	48 (23)	51 (26)	52 (27)	55 (30)	55 (30)	56 (31)	56 (31)	55 (30)	55 (30)
SP26	Kenwood Elementary School	47 (22)	50 (25)	51 (26)	54 (29)	54 (29)	55 (30)	55 (30)	55 (30)	54 (29)
SP27	Pryor Middle School	45 (20)	48 (23)	49 (24)	53 (28)	52 (27)	54 (29)	53 (28)	53 (28)	53 (28)
SP30	Shalimar Elementary School	(45) (20)	48 (23)	49 (24)	53 (28)	52 (27)	54 (29)	53 (28)	53 (28)	52 (27)

*formerly Valparaiso Elementary School

Table E-21. Hourly L_{eq} Noise Levels During the School Day at Representative Schools Near Eglin Main Under Alternative 2B

Loc. ID	General Description	7:00–8:00	8:00–9:00	9:00–10:00	10:00– 11:00 AM	11:00AM – 12:00 PM	12:00–1:00	1:00–2:00	2:00–3:00	3:00–4:00
		AM	AM	AM	11:00 AM	PM	PM	PM	PM	PM
(Parentheses denote indoor noise levels.)										
SP04	Cherokee Elementary School	62 (37)	65 (40)	66 (41)	70 (45)	69 (44)	71 (46)	71 (46)	70 (45)	70 (45)
SP05	Child Development Center	64 (39)	67 (42)	68 (43)	72 (47)	71 (46)	72 (47)	72 (47)	72 (47)	71 (46)
SP06	Oakhill School (recently closed)	68 (43)	71 (46)	72 (47)	75 (50)	75 (50)	76 (51)	76 (51)	76 (51)	75 (50)
SP11	Lewis Middle School	55 (30)	58 (33)	59 (34)	63 (38)	62 (37)	64 (39)	64 (39)	63 (38)	63 (38)
SP12	Okaloosa STEMM Center*	61 (36)	64 (39)	65 (40)	68 (43)	68 (43)	69 (44)	69 (44)	69 (44)	68 (43)
SP20	Edge Elementary School	54 (29)	57 (32)	57 (32)	61 (36)	61 (36)	62 (37)	62 (37)	62 (37)	61 (36)
SP23	Private School (Niceville)	72 (47)	75 (50)	76 (51)	80 (55)	79 (54)	81 (56)	81 (56)	80 (55)	80 (55)
SP24	Private School (Ft. Walton)	48 (23)	51 (26)	52 (27)	56 (31)	55 (30)	57 (32)	56 (31)	56 (31)	56 (31)
SP26	Kenwood Elementary School	47 (22)	50 (25)	51 (26)	55 (30)	54 (29)	56 (31)	55 (30)	55 (30)	54 (29)
SP27	Pryor Middle School	45 (20)	48 (23)	49 (24)	53 (28)	52 (27)	54 (29)	54 (29)	53 (28)	53 (28)
SP30	Shalimar Elementary School	47 (22)	50 (25)	51 (26)	54 (29)	54 (29)	55 (30)	55 (30)	54 (29)	54 (29)

*formerly Valparaiso Elementary School

Table E-22. Hourly L_{eq} Noise Levels During the School Day at Representative Schools Near Eglin Main Under Alternative 2C

Loc. ID	General Description	7:00–8:00 AM		8:00–9:00 AM		9:00–10:00 AM		10:00–11:00 AM		11:00 AM –12:00 PM		12:00–1:00 PM		1:00–2:00 PM		2:00–3:00 PM		3:00–4:00 PM	
		(Parentheses denote indoor noise levels.)																	
SP04	Cherokee Elementary School	62	(37)	65	(40)	66	(41)	69	(44)	69	(44)	70	(45)	70	(45)	70	(45)	69	(44)
SP05	Child Development Center	63	(38)	66	(41)	67	(42)	71	(46)	70	(45)	72	(47)	72	(47)	72	(47)	71	(46)
SP06	Oakhill School (recently closed)	67	(42)	70	(45)	71	(46)	75	(50)	74	(49)	76	(51)	76	(51)	75	(50)	75	(50)
SP11	Lewis Middle School	55	(30)	58	(33)	59	(34)	63	(38)	62	(37)	64	(39)	63	(38)	63	(38)	63	(38)
SP12	Okaloosa STEMM Center*	61	(36)	64	(39)	65	(40)	68	(43)	68	(43)	69	(44)	69	(44)	69	(44)	68	(43)
SP20	Edge Elementary School	54	(29)	57	(32)	58	(33)	61	(36)	61	(36)	62	(37)	62	(37)	62	(37)	61	(36)
SP23	Private School (Niceville)	72	(47)	75	(50)	76	(51)	80	(55)	79	(54)	81	(56)	81	(56)	80	(55)	80	(55)
SP24	Private School (Ft. Walton)	48	(23)	51	(26)	52	(27)	56	(31)	55	(30)	57	(32)	56	(31)	56	(31)	55	(30)
SP26	Kenwood Elementary School	47	(22)	50	(25)	51	(26)	55	(30)	54	(29)	56	(31)	55	(30)	55	(30)	54	(29)
SP27	Pryor Middle School	45	(20)	48	(23)	49	(24)	53	(28)	52	(27)	54	(29)	54	(29)	53	(28)	53	(28)
SP30	Shalimar Elementary School	46	(21)	49	(24)	50	(25)	54	(29)	53	(28)	55	(30)	55	(30)	55	(30)	54	(29)

*formerly Valparaiso Elementary School

Table E-23. Hourly L_{eq} Noise Levels During the School Day at Representative Schools Near Eglin Main Under Alternative 2D

Loc. ID	General Description	7:00–8:00 AM		8:00–9:00 AM		9:00–10:00 AM		10:00–11:00 AM		11:00 AM –12:00 PM		12:00–1:00 PM		1:00–2:00 PM		2:00–3:00 PM		3:00–4:00 PM	
		(Parentheses denote indoor noise levels.)																	
SP04	Cherokee Elementary School	61	(36)	64	(39)	65	(40)	69	(44)	68	(43)	70	(45)	70	(45)	69	(44)	69	(44)
SP05	Child Development Center	63	(38)	66	(41)	67	(42)	71	(46)	70	(45)	72	(47)	72	(47)	71	(46)	71	(46)
SP06	Oakhill School (recently closed)	67	(42)	70	(45)	71	(46)	75	(50)	74	(49)	76	(51)	76	(51)	75	(50)	75	(50)
SP11	Lewis Middle School	55	(30)	58	(33)	59	(34)	63	(38)	62	(37)	64	(39)	64	(39)	63	(38)	63	(38)
SP12	Okaloosa STEMM Center*	61	(36)	64	(39)	65	(40)	69	(44)	68	(43)	69	(44)	69	(44)	69	(44)	68	(43)
SP20	Edge Elementary School	54	(29)	57	(32)	58	(33)	61	(36)	61	(36)	62	(37)	62	(37)	62	(37)	61	(36)
SP23	Private School (Niceville)	72	(47)	75	(50)	76	(51)	80	(55)	79	(54)	81	(56)	81	(56)	80	(55)	80	(55)
SP24	Private School (Ft. Walton)	48	(23)	51	(26)	52	(27)	56	(31)	55	(30)	57	(32)	56	(31)	56	(31)	55	(30)
SP26	Kenwood Elementary School	47	(22)	50	(25)	51	(26)	55	(30)	54	(29)	56	(31)	55	(30)	55	(30)	54	(29)
SP27	Pryor Middle School	45	(20)	48	(23)	49	(24)	53	(28)	52	(27)	54	(29)	54	(29)	53	(28)	53	(28)
SP30	Shalimar Elementary School	46	(21)	49	(24)	50	(25)	54	(29)	53	(28)	55	(30)	55	(30)	54	(29)	54	(29)

*formerly Valparaiso Elementary School

Table E-24. Hourly L_{eq} Noise Levels During the School Day at Representative Schools Near Eglin Main Under Alternative 2E

Loc. ID	General Description	7:00–8:00 AM		8:00–9:00 AM		9:00–10:00 AM		10:00– 11:00 AM		11:00 AM –12:00 PM		12:00–1:00 PM		1:00–2:00 PM		2:00–3:00 PM	
		(Parentheses denote indoor noise levels.)															
SP04	Cherokee Elementary School	56	(31)	59	(34)	60	(35)	63	(38)	63	(38)	64	(39)	64	(39)	63	(38)
SP05	Child Development Center	58	(33)	61	(36)	62	(37)	66	(41)	65	(40)	67	(42)	67	(42)	66	(41)
SP06	Oakhill School (recently closed)	61	(36)	64	(39)	65	(40)	69	(44)	68	(43)	70	(45)	69	(44)	69	(44)
SP11	Lewis Middle School	53	(28)	56	(31)	57	(32)	61	(36)	60	(35)	62	(37)	62	(37)	61	(36)
SP12	Okaloosa STEMM Center*	59	(34)	62	(37)	63	(38)	67	(42)	66	(41)	68	(43)	68	(43)	67	(42)
SP20	Edge Elementary School	53	(28)	56	(31)	57	(32)	60	(35)	60	(35)	61	(36)	61	(36)	60	(35)
SP23	Private School (Niceville)	72	(47)	75	(50)	76	(51)	80	(55)	79	(54)	81	(56)	80	(55)	80	(55)
SP24	Private School (Ft. Walton)	48	(23)	51	(26)	52	(27)	55	(30)	55	(30)	56	(31)	56	(31)	55	(30)
SP26	Kenwood Elementary School	47	(22)	50	(25)	51	(26)	54	(29)	54	(29)	55	(30)	55	(30)	55	(30)
SP27	Pryor Middle School	45	(20)	48	(23)	49	(24)	53	(28)	52	(27)	54	(29)	53	(28)	53	(28)
SP30	Shalimar Elementary School	45	(20)	48	(23)	49	(24)	53	(28)	52	(27)	54	(29)	53	(28)	53	(28)

*formerly Valparaiso Elementary School

1 Number of Noise Events Analysis

2 Speech interference associated with aircraft noise is a primary cause of annoyance for
3 many communities. The disruption of routine indoor activities such as watching
4 television or listening to the radio, using the telephone or conversing gives rise to
5 frustration and irritation. Several research studies since 1984 have concluded that if an
6 aircraft noise event's L_{max} reached no higher than 50 dB, 90 percent of the words in a
7 sentence would typically be understood. However, should the noise get louder, the
8 percentage of words understood is further reduced. Ultimately, the bottom line is that
9 one's activity has been disrupted or their ability for their speech to be understood
10 begins to be limited to some degree at an indoor L_{max} of 50 dB.

11 An analysis of the number of events above an indoor L_{max} of 50 dB was undertaken
12 using an interior L_{max} of 50 dB as a threshold and assuming that the average home built
13 to modern building codes, in a "windows-closed" environment, provides 25 dB of
14 attenuation from outdoor noise sources (noise level reduction). L_{max} is a measure of the
15 loudest noise level occurring during a noise event. The total number of aircraft noise
16 events that exceed the threshold L_{max} level of 50 dB inside the structure was determined
17 for an average operating day (24-hour period). In this way the result answers the
18 question of how many aircraft fly over a given location that may potentially result in
19 some level of interruption of one's activities such as sentence intelligibility, TV
20 watching, or telephonic communications.

21 The results are displayed in Table E-25 where the location of interest is provided in the
22 left-most column, and the conditions under which the analysis was performed are
23 provided in subsequent columns. The first condition provides the number of times
24 during a day that one might have experienced disruption of communications or
25 activities during the time when the 33rd Fighter Wing was flying F-15s and other
26 aircraft were being flown, including those related to the 46th Test Wing (now known as
27 96th Test Wing) activities at Eglin, and passenger aircraft. For example, an individual
28 living in Eglin housing (Capehart) (SP01) would have typically experienced as many as
29 112 disruptive events a day. The second column represents the conditions under the
30 No Action Alternative or the level of flight activity approved by the February 2009
31 Record of Decision, during which both the 33rd FW F-35 and other users would be
32 operating at Eglin with flight restrictions imposed on RW 01/19. For example, under
33 the No Action Scenario at the Eglin housing (Capehart), a resident would be expected to
34 experience as many as 159 disruptive events each day. The subsequent columns provide
35 the estimated number of events under each Joint Strike Fighter (JSF) beddown scenario.

Table E-25. Number of Noise Events above 50 dB L_{max} at Locations of Interest on or near Eglin Main Base

	Location of Interest	Number-of-Events Above (Interior 50 dB L _{max})								
		2006 AICUZ	No Action	1A	1I	2A	2B	2C	2D	2E
SP01	Eglin Housing (Capehart)	112	159	161	134	58	94	90	91	58
SP02	Eglin Housing (Ben's Lake)	104	157	151	128	51	85	81	83	51
SP03	Chapel 2 - Building 2574	83	151	144	121	39	74	71	73	39
SP04	Cherokee Elem. School	97	156	149	124	43	78	75	77	43
SP05	Child Development Center	107	155	157	131	54	90	86	87	54
SP06	Oakhill School	111	162	163	132	54	91	87	89	54
SP07	Eglin Hospital	69	119	112	98	24	53	50	50	24
SP08	Eglin VAQ and Dorms	90	135	138	109	43	76	72	74	43
SP09	Eglin Chapel 1	86	127	133	105	39	71	68	69	39
SP10	JSF ITC	94	168	159	126	35	74	70	70	35
SP11	Lewis Middle School	79	109	115	88	30	61	58	56	27
SP12	Okaloosa STEMM Center (Valparaiso)	72	121	142	106	56	72	70	70	55
SP13	First Assembly of God (Valparaiso)	74	133	153	117	66	83	80	80	65
SP14	New Hope Baptist (Valparaiso)	75	124	145	109	64	80	78	78	63
SP15	Sovereign Grace Church (Valparaiso)	53	114	135	99	42	58	56	56	41
SP16	First Baptist Church (Valparaiso)	46	109	130	94	37	53	51	51	36
SP17	Unitarian Church (Valparaiso)	30	36	61	32	24	36	35	36	23
SP18	#1 Housing (Valparaiso)	75	134	155	115	63	85	81	83	62
SP19	#2 Housing (Valparaiso)	86	90	115	79	98	114	111	113	98
SP20	Edge Elementary School	32	18	44	20	45	55	54	55	44
SP21	Twin Cities Medical Center	38	22	47	24	50	59	58	60	49
SP22	Niceville Community Church	99	113	138	102	124	139	137	138	124
SP23	Private School (Niceville)	99	121	146	110	130	146	143	145	130
SP24	Private School (Ft. Walton)	12	20	15	17	11	11	11	11	11
SP25	Okaloosa Walton College	7	10	8	8	6	6	6	6	6
SP26	Kenwood Elementary	10	16	11	12	8	8	8	8	8
SP27	Pryor Middle School	8	12	10	11	8	8	8	8	8
SP28	Housing (Ft. Walton Bch)	12	19	14	17	11	11	11	11	11
SP29	Residential property south of Hwy 90 in Crestview	4	7	7	7	52	51	52	17	18
SP30	Shalimar Elementary School	7	23	18	18	8	16	14	14	8
SP31	Shalimar Residential	16	40	38	35	16	24	23	23	16

Table E-25. Number of Noise Events above 50 dB L_{max} at Locations of Interest on or near Eglin Main Base, Cont'd

Location of Interest		Number-of-Events Above (Interior 50 dB L _{max})								
		2006 AICUZ	No Action	1A	1I	2A	2B	2C	2D	2E
SP32	Residential Poquito Bayou West Side	5	26	20	20	10	18	16	16	10
SP33	Univ. FL REEF	55	73	63	59	16	36	33	33	16
SP34	Eglin AFB Building 1 (AAC HQ)	91	137	140	111	43	76	73	74	43
SP35	Eglin AFB, Building 6 (ABW HQ)	107	163	165	129	59	94	91	93	59
SP36	Eglin Law Center (Building 2)	109	168	169	133	63	99	95	97	63
SP37	Saint Sylvester Catholic Church, Gulf Breeze	0	0	0	0	1	0	0	0	0
SP38	Residential, north of Choctaw	0	0	0	0	0	0	0	0	0
SP39	Residential, south of Choctaw	0	1	1	1	2	0	1	1	2
SP40	Okaloosa County Prison	5	41	41	41	63	63	55	104	117
SP41	Postl Point	53	83	90	76	14	37	37	38	14
SP42	Destin Pass	13	26	23	22	11	11	11	11	11
SP43	Bluewater Bay COR Catholic Church	10	48	46	46	3	3	3	3	3
SP44	Destin Beach	18	32	31	31	1	1	1	1	1
SP45	Destin Kelly Plantation	42	73	69	68	4	8	8	8	4
SP46	Destin Middle School	40	43	42	42	2	2	2	3	2
SP47	Shalimar Pointe Tennis Club	23	33	32	31	22	25	24	25	22
SP48	Fort Walton Beach Residence -Bay Dr. NE	7	17	12	11	10	10	10	10	10
SP49	Bluewater Bay Residence -Armadillo Trail	10	9	8	9	3	3	3	3	3
SP50	Niceville Residence -Osceola Bay Ave	9	8	12	9	3	3	3	3	3
SP51	Destin Residence - Mars St	38	68	63	62	7	7	7	7	7
SP52	Destin Noriega Point	15	28	25	24	13	13	13	13	13
SP53	Destin East Pass	13	26	23	22	11	11	11	11	11
SP54	Destin Middle School	40	43	42	42	2	2	2	3	2
SP55	Shalimar Residence - 2nd St	9	21	16	18	13	14	14	14	13
SP56	Destin East Pass Area North	17	43	42	38	17	22	22	23	18
SP57	Fort Walton Beach Residence - Pocahontas Dr.	5	6	5	4	4	4	4	4	4
SP58	Fort Walton Beach Residence - Shrewsbury Rd	2	1	1	1	1	1	1	1	1
SP59	Niceville Residence - Evans Rd	10	9	11	9	3	3	3	3	3
SP60	Destin Residence - Indian Trail	38	60	58	59	5	5	5	5	5
SP61	Destin Residence - Sailmaker Ln	40	38	37	37	2	3	3	3	2

1 REFERENCES

- 2 Acoustical Society of America (ASA) Technical Committee on Architectural Acoustics, 2000. Classroom
3 Acoustics.
- 4 American National Standards Institute (ANSI), 1980. Sound Level Descriptors for Determination of
5 Compatible Land Use. American National Standards Institute Standard ANSI S3.231980.
- 6 American National Standards Institute (ANSI), 1988. Quantities and Procedures for Description and
7 Measurement of Environmental Sound, Part 1. American National Standards Institute Standard
8 ANSI S12.9-1988.
- 9 Armstrong Laboratories, 1991. Analysis of Measured Environmental Noise Levels: an Assessment of the
10 Effects of Airbase Operational Model Variables on Predicted Noise Exposure Levels,
11 AL-TR-1991-0097, June.
- 12 Committee on Hearing, Bioacoustics, and Biomechanics (CHABA), 1977. Guidelines for Preparing
13 Environmental Impact Statements on Noise. National Research Council, National Academy of
14 Sciences. Washington, D.C.
- 15 Committee on Hearing, Bioacoustics and Biomechanics (CHABA), 1981. Assessment of Community
16 Noise Response to High-Energy Impulsive Sounds. Report of Working Group 84, Committee on
17 Hearing, Bioacoustics and Biomechanics, Assembly of Behavioral and Social Sciences. National
18 Research Council, National Academy of Sciences. Washington, D.C.
- 19 Delaney, D. K., L. L. Pater, R. H. Melton, B. A. MacAllister, R. J. Dooling, B. Lohr, B. F. Brittan-Powell,
20 L. L. Swindell, T. A. Beaty, L. D. Carlile, and E. W. Spadgenske, 2002. Assessment of Training Noise
21 Impacts on the Red-cockaded Woodpecker: Final Report. February 2002.
- 22 Dooling, R. J., and M. L. Dent, 2001. "New Studies on Hair Cell Regeneration in Birds," *Acoustical Science
23 and Technology*, Vol 22, No 2, 2001. Department of Psychology, University of Maryland, College Park,
24 Maryland.
- 25 Federal Highway Administration (FHWA), Office of Environmental Planning, 2006. Roadway
26 Construction Noise Model User's Guide. FHWA-HEP-05-054. January 2006
- 27 Federal Interagency Committee on Aircraft Noise (FICAN), 2000. FICAN Position on Research into
28 Effects of Aircraft Noise on Classroom Learning. September 2002.
- 29 Federal Interagency Committee on Aircraft Noise (FICAN), 2004. FICAN Report on Relationship
30 Between Aircraft Noise Reduction in Schools and Standardized Test Scores. March 2004.
- 31 Federal Interagency Committee on Noise (FICON), 1992. Federal Agency Review of Selected Airport
32 Noise Analysis Issues. August 1992.
- 33 Federal Interagency Committee on Urban Noise (FICUN), 1980. Guidelines for Considering Noise in
34 Land-Use Planning and Control. Federal Interagency Committee on Urban Noise. June 1980.
- 35 Fields, J. M., and C. A. Powell, 1985. A Community Survey of Helicopter Noise Annoyance Conducted
36 Under Controlled Noise Exposure Conditions. NASA TM-86400. March 1985.

- 1 Finegold, L. S., C. S. Harris, and H. E. von Gierke, 1994. Community Annoyance and Sleep Disturbance:
2 Updated Criteria for Assessing the Impacts of General Transportation Noise on People. In *Noise*
3 Control Engineering Journal, Vol 42, No 1, pp 25–30, January–February 1994.
- 4 Frampton, K., J. Lucas, and B. Cook, 1993. *Modeling the Sonic Boom Noise Environment in Military*
5 *Operations Areas*. AIAA-1993-4432, October 25–27, 1993.
- 6 Haber, J., and D. Nakaki, 1989. Sonic Boom Damage to Conventional Structures. HSD-TR-89001.
7 April 1989.
- 8 Harris, C. S., 1997. The Effects of Noise on Health. Wright-Patterson AFB, OH. AL/OETR-1997-0077.
- 9 Health Council of the Netherlands, 1996. Effects of Noise on Health, Chapter 3 of an edited report on
10 Noise and Health prepared by a committee of The Health Council of The Netherlands. *Noise/News*
11 *International*, September 1996.
- 12 Headquarters Department of the Army, 2007. Army Regulation 200-1, Environmental Protection and
13 Enhancement, 13 December 2007.
- 14 Kryter, K. D., 1984. Physiological, Psychological, and Social Effects of Noise. NASA Reference
15 Publication 1115, 446. July 1984.
- 16 Lucas, M., and P. Calamia, 1996. *Military Operations Area and Range Noise Model MRNMAP User's Manual*.
17 Wyle Report WR 94-12, June 1996.
- 18 Lucas, M. J., and K. Plotkin, 1988. ROUTEMAP Model for Predicting Noise Exposure from Aircraft
19 Operations on Military Training Routes. Final. Wright-Patterson AFB, OH. AAMRL. AAMRL-
20 TR-88-060.
- 21 Ludlow and Sixsmith, 1999. Long Term Effects of Military Jet Aircraft Noise Exposure During Childhood
22 on Hearing Threshold Levels. *Noise and Health*, Vol 5, pp 33–39.
- 23 Moulton, C. L., 1991. Air Force Procedure for Predicting Noise Around Airbases: Noise Exposure Model
24 (NOISEMAP). Technical Report AL-TR-1992-59.
- 25 Ollerhead J. B., C. J. Jones, R. E. Cadoux, A. Woodley, B. J. Atkinson, J. A. Horne, F. Pankhurst, L. Reyner,
26 K. I. Hume, F. Van, A. Watson, I. Diamond, P. Egger, D. Holmes, and J. McKean, 1992. Report of a
27 Field Study of Aircraft Noise and Sleep Disturbance. Department of Transport, London, U.K.
- 28 Parsons, K. S., D. S. Barber, and B. G. Tabachick, 1989. Analyses of the Predictability of Noise-Induced
29 Sleep Disturbance. USAF Report HSD-TR-89-029. October 1989.
- 30 Parsons, K. S., R. L. Bennett, and S. Fidell, 1977. "Speech levels in various noise environments," U.S.
31 Environmental Protection Agency Report EPA-600/1-77-025.
- 32 Plotkin, K. J., L. C. Sutherland, and J. A. Molino, 1987. Environmental Noise Assessment for Military
33 Aircraft Training Routes, Volume II: Recommended Noise Metric. Wyle Research Report WR 86-21.
34 January 1987.
- 35 Plotkin, K. J., V. R. Desai, C. L. Moulton, M. J. Lucas, and R. Brown, 1989. Measurements of Sonic Booms
36 due to ACM Training at White Sands Missile Range. Wyle Research Report WR 89-18.

- 1 Schultz, T. J., 1978. Synthesis of Social Surveys on Noise Annoyance. *Journal of the Acoustical Society of*
2 *America*, Vol 64, pp 377–405, August 1978.
- 3 Schwartze, S., and S. J. Thompson, 1993. Research on Non-Auditory Physiological Effects of Noise Since
4 1988: Review and Perspectives. Proceedings of the 6th International Congress on Noise as a Public
5 Problem (I'NRETS), Nice, France, Vol 3.
- 6 Shield, B., and J. Dockrell, 2008. The Effects of Environmental and Classroom Noise on the Academic
7 Attainments of Primary School Children. *Journal of the Acoustical Society of America*, Vol 123, No 1,
8 pp 133–144, January 2008.
- 9 Stusnick, E., D. A. Bradley, J. A. Molino, and G. DeMiranda, 1992. The Effect of Onset Rate on Aircraft
10 Noise Annoyance. Volume 2: Rented Own-Home Experiment. Wyle Laboratories Research Report
11 WR 92-3. March 1992.
- 12 Stusnick, E., D. A. Bradley, M. A. Bossi, and D. G. Rickert, 1993. The Effect of Onset Rate on Aircraft
13 Noise Annoyance. Volume 3: Hybrid Own-Home Experiment. Wyle Laboratories Research Report
14 WR 93-22. December 1993.
- 15 Sutherland, L., 1989. Assessment of Potential Structural Damage from Low Altitude Subsonic Aircraft.
16 Wyle Laboratories Research Report WR 89-16. El Segundo, CA.
- 17 U.S. Army Center for Health Promotion and Preventative Medicine (USACHPPM), 2005. Operational
18 Noise Management. November 2005.
- 19 U.S. Environmental Protection Agency (USEPA), 1974. Information on Levels of Environmental Noise
20 Requisite to Protect the Public Health and Welfare with an Adequate Margin of Safety. U.S.
21 Environmental Protection Agency Report 550/9-74-004. March 1974.
- 22 U.S. Environmental Protection Agency (USEPA), 1982. *Guidelines for Noise Impact Analysis*. Report No.
23 550/9-82-105. April 1982.
- 24 von Gierke, H. R., 1990. The Noise-Induced Hearing Loss Problem. NIH Consensus Development
25 Conference on Noise and Hearing Loss, Washington, D.C., 22–24 January 1990.
- 26 Wesler, J. E., 1977. Concorde Operations at Dulles International Airport. NOISEXPO '77, Chicago, IL,
27 March 1977.
- 28 White, R., 1972. Effects of Repetitive Sonic Booms on Glass Breakage. FAA Report FAA-RD-72. April
29 1972.